

**BIG BROTHER
SEES ALL!**

DOV Ministries

Big Brother Sees All!

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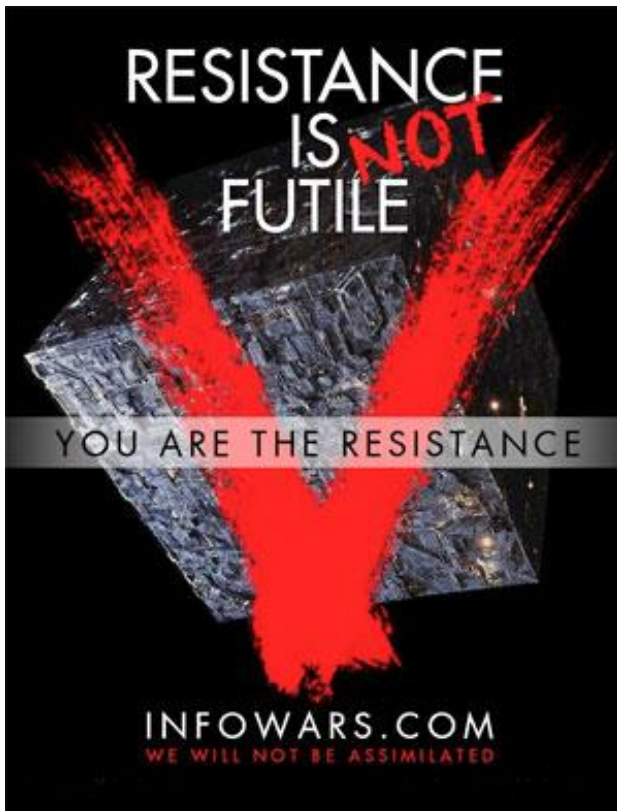
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www.imdb.com/title/tt0048918

DEDICATION

This book is dedicated to all Patriots who want the United States of America to survive the 21st Century and become a light to the world once again.



Infowars.com

ACKNOWLEDGMENTS

We acknowledge the tireless efforts of Alex Jones of PrisonPlanet.com PrisonPlanet.tv and InfoWars.com – the leading researcher and filmmaker exposing the machinations of Big Brother not only in America, but the entire planet. Jones is right that Big Brother is turning Earth into a prison planet and this book documents this.

We also acknowledge the excellent work of other researchers and whistleblowers, past and present, who have committed their lives to exposing the machinations of Big Brother – Eric Blair, Gary Allen, James Bamford, David Bay, John Beaty, Michael Benson, William Binney, Brad Birkenfeld, Kathryn Bolkovac, Richard Bowen III, Lenn Bracken, Ray Bradbury, Smedley Butler, Peter Buxtun, Shawn Carpenter, William Guy Carr, Danny Casolaro, Count Cherep-Spiridovich, John Coleman, Jerome Corsi, Dennis Cuddy, Joe Darby, Julia Davis, Bill Deagle, David Dees, Stan Deyo, Mark Dice, Thomas Drake, James Drummey, Sibel Edmonds, Daniel Ellsberg, Daniel Estulin, Robert Eringer, Myron Fagan, Joseph Faltaous, Perry Fellwock, W. Mark Felt, Philip Gardiner, John Gatto, Bunnatine Greenhouse, David Ray Griffin, Des Griffin, G. Edward Griffin, John Hankey, George Hansen, Michael Hastings, Harry Helms, Robert Hieronimus, Anthony J. Hilder, Michael A. Hoffman, Justin Hopson, Karen Hudes, Aldous Huxley, David Icke, Cate Jenkins, Gary Kah, Samy Kamkar, Anat Kamm, Jim Keith, John Kiriakou, Mark Klein, George Knupffer, E.C. Knuth, John Kopchinski, Karen Kwiatkowski, Jim Marrs, Texe Marrs, Robert McCarthy, Jack McLamb, Stan Monteith, Eustace Mullins, Babak Pasdar, Rick Piltz, Chris Pinto, Michael Collins Piper, Wendell Potter, Robert L. Preston, James Pool, L. Fletcher Prouty, Jeff Rense, John Robison, Peter Rost, Coleen Rowley, Robert Rudolph, Frank Serpico, Karen Silkwood, Edward Snowden, John Stockwell, Anthony Sutton, Thomas Tamm, Webster Tarpley, Russ Tice, Jim Tucker, Mordechi Vanunu, Jesse Ventura, Jaydeen Vincente, Gary Webb, David Weber, Nesta Webster, Jeffrey Wigand, Joseph Wilson and Steven Woodward.

These are just a handful of conspiracy researchers and men who saw the danger that the “elite” pose to mankind. It would take a whole chapter to list them all.

The men noted above have and are working tirelessly to expose the machinations of Big Brother. We must keep in mind that Big Brother and all of his minions lie, lie, lie and deceive 24-7, 365.25 days a year. Memorize this *apriori* truth made famous by Sir Walter Scott:

Oh what a tangled web we weave,
When first we practise to deceive! (Marmion, Canto vi. Stanza 17)

Big Brother and his minions lie, lie, lie and deceive, deceive deceive!

There is a **conspiracy of her prophets** in the midst thereof, like a roaring lion ravening the prey; they have **devoured souls**; they have **taken the treasure and precious things**; they have **made her many widows** in the midst thereof. Her priests have violated my law, and have profaned mine holy things: they have put no difference between the holy and profane, neither have they shewed difference between the unclean and the clean, and have hid their eyes from my sabbaths, and I am profaned among them. Her **princes** in the midst thereof are **like wolves ravening the prey, to shed blood, and to destroy souls, to get dishonest gain**. And her prophets have daubed them with untempered mortar, seeing vanity, and **divining lies unto them**, saying, “Thus saith the Lord God,” when the Lord hath not spoken. (Ezekiel 22:25-28, c. 570 B.C., emphasis added)

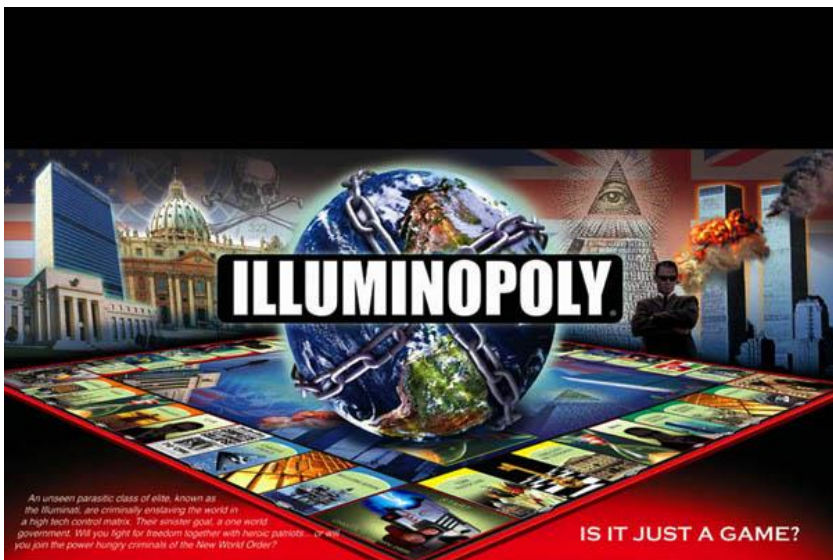
Conspiracies are as old as man himself. We are watching a massive conspiracy to create a **New World Order** in which the self-proclaimed “elite” are attempting to enslave all mankind. The “elite” are a fraud as YAHWEH has declared, “Men of low degree are only vanity, and men of rank are a lie” (Psalm 62.9).

This book and the remaining volumes will be banned by Big Brother. Remember this truth concerning the banning of books:

“When any government, or any church for that matter, undertakes to say to its subjects, ‘This you may not read, this you may not see, this you are forbidden to know,’ the end result is tyranny and oppression, no matter how holy the motives.”
(Robert Heinlein)

NOTICE

There are numerous free advertisements in this book. They were included by the authors for the benefit of the reader. The ads do not mean the owners of the products endorse this book or approve of everything in it. It also does not mean the authors approve of or endorse everything on the web sites and in the books and DVDs of the advertisers. They are included because it is the authors' opinion that the men whose websites and products are featured in this book believe that a gang of criminals is attempting to create a New World Order for the sole purpose of enslaving the peoples of the world and eventually exterminating most of us. Please, visit the web sites noted in this book and purchase some of the products advertized and then spread the word.



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INVITATION

We invite all Americans and everyone on Earth who cares about their country and the world to read this book and decide for yourself if Big Brother sees all.



PrisonPlanet.com

TRUTH

it's the new hate speech

**"During times of universal deceit, telling
the truth becomes a revolutionary act."**

George Orwell

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Oppression makes a wise man mad.

(Ecclesiastes 7.7)

FOREWORD

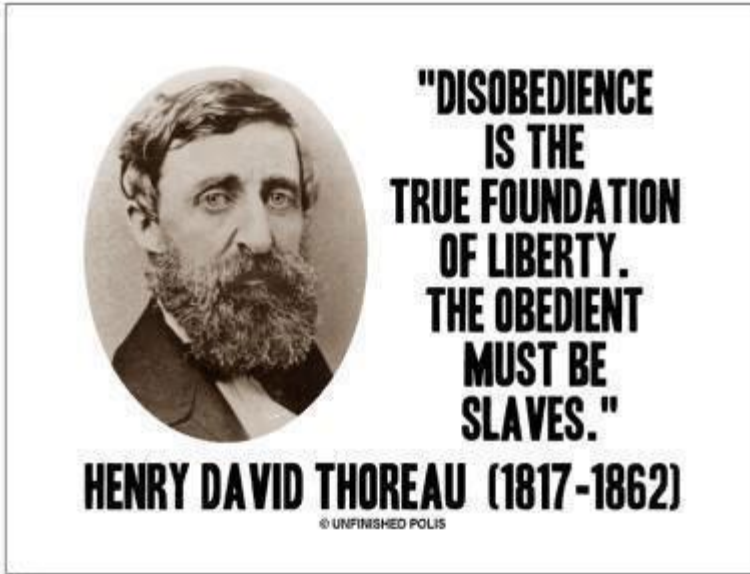
Most people in the Western World know Big Brother exists, but they do not know who Big Brother is. The Big Brother series of books is designed to show people who Big Brother is and how powerful and evil he is. Once you finish reading this book pass it on to a Patriot and read another book in the series.

In this book you will see the myriad ways Big Brother watches virtually everything you do 24-7. Once you have read this book you will change your way of life or you will go back to sleep and let Big Brother watch everything you do.

Remember, Big Brother not only watches on you at work, on the street, in stores, restaurants, ballparks, on some buses and taxis, but also in your car and in the privacy of your home. His main spy tool is your cell phone. He can activate the camera in it at any time and watch you up close and personal. It is best to put tape over the lense and take it off only when you need to use your camera.

Keep in mind as you read this book and then throughout each day that some TVs, cable boxes, satellite boxes and game boxes not only eavesdrop on you they can watch you.

April 2015
DOV Ministries



The choice is yours. Disobey Big Brother and live free or obey him and be his slave until death.



PREFACE

WHO IS BIG BROTHER?

It is important to know who Big Brother is. He is not one person, one corporation, one organization or one government. Big Brother is made up of myriad individuals, corporations, organizations, secret societies, bureaucrats, government agencies, governments and international organizations and unions.

Big Brother is a term that was coined by Eric Blair (a.k.a. George Orwell) in his book *1984*. It referred to the government. Most people understand that Big Brother refers to government, but it goes beyond that. Today we know that virtually all the governments in the world are controlled by powerful families that have been controlling the major powers of the world for hundreds of years. These families control the most powerful corporations along with the most influential think-tanks, and semi-secret and secret organizations. Below is a very short list of some of the most powerful families and the corporations, organizations, foundations, think-tanks and secret societies they control:

Families – Rothschild, Rockefeller, Orange-Nassau, Li, Sassoon and the House of Wettin-Stuart-Tudor-Orange-Nassau-Hanover-Saxe-Coburg-Gotha-Windsor.

International organizations – Bank for International Settlements, International Monetary Fund, INTERPOL, United Nations, World Bank, Organization for Economic Co-operation and Development, World Trade Organization and OPEC.

Foundations/Think-tanks – Carnegie Foundations, Rockefeller Foundations, Brookings Institution, ACLU, Ford Foundation, RAND Corp., Stanford Research Institute, Tavistock Institute and the Soros foundations.

Corporations – ADM, Amazon, American Express, AOL, Apple, ARCO, AT&T, Bank of America, Bank of England, BP, Bechtel, Berkshire Hathaway, Carlyle Group, Chevron, Citigroup, City of London Corp., Clear Channel, Comcast, Coca Cola, Concordia BV, Cox, Dell, Disney, Dow Chemical, Dow Jones, DuPont, Exxon/Mobil, Federal Reserve Corp., Facebook, Fox, General Electric, Goldman Sachs, Google, GTE, IBM, Intel, J.P. Morgan Chase, K-Mart/Sears, LCF Rothschild Group, MasterCard, McDonald's, Microsoft, Monsanto, Myspace, NM Rothschild & Sons, Pepsi, Rand Corp., Rothschild Bank Int., Rothschild Continuation Holdings AG, Rothschild North America, Inc., Safeway, Shell, Sony, Sprint/Nextel, Standard Oil, Starbucks, Sunoco, Target, TBN, Total S.A., Twitter, Tyson, United Fruit Company, Verizon, Visa, Walmart, Wells Fargo.

Secret societies/shadow orgs – Bilderberg Club, Bohemian Club, Club of Rome, Council on Foreign Relations, Freemasons, Illuminati Order, Royal Institute for International Affairs, Skull and Bones Society and the Trilateral Commission.



David Rothschild NWO kingpin



David Rockefeller NWO kingpin

INTRODUCTION

Big Brother is real and it is vitally important for everyone on Earth to understand this. The purpose of this book is to inform as many people in the world to the danger that Big Brother poses to our freedom, security and prosperity, and to show them how to oppose and stop him. The ultimate goal of Big Brother is exactly what O'Brien said to Winston Smith in Eric Blair's expose of Big Brother:

If you want a picture of this future, imagine a **boot stamping on a human face – forever.** (Orwell, George, 1984, Book 3 Chapter 3, p. 220, emphasis mine)



For the average person it is most difficult to see signs of tyranny even though they are right in front of them in newspapers, magazines, books, movies, radio and television. This is why Eric Blair (a.k.a. George Orwell) said, “To see what is in front of one’s nose needs a constant struggle” (*In Front of Your Nose*, 1946).

Most Americans think the United States of America is the freest nation on Earth. They truly believe America is the world’s defender of freedom, liberty, free enterprise and individuality. America was the light of the world prior to World War II. Yet since then it has slid down the mountain of freedom into the abyss of tyranny. The 911 attack in 2001 by the Bush Crime family (under orders of the Rockefeller Crime family) plunged America into the abyss of tyranny.

As of 2010 America was ranked as the 5th worst police state in the world behind North Korea, Red China, Belarus and Russia.

The countries making up the top ten in the rankings are:

1. North Korea
2. Red China
3. Belarus
4. Russia
5. **USA**
6. England/Wales
7. France
8. Israel
9. Singapore
10. Germany.

The next 41 worst police states are:

11. Ireland
12. Malaysia
13. Netherlands
14. Italy
15. South Korea
16. Australia
17. Belgium
18. Spain
19. Austria
20. Ukraine
21. Greece
22. Switzerland
23. Japan
24. Norway
25. Canada
26. India
27. New Zealand
28. Portugal
29. Danmark
30. Hungary
31. Poland
32. Sweden
33. Bulgaria
34. Taiwan
35. Czech Republic
36. Cyprus
37. Finland
38. Lithuania
39. Estonia
40. Luxembourg
41. Slovenia
42. Malta
43. Iceland
44. Latvia
45. South Africa
46. Argentina
47. Mexico
48. Thailand
49. Romania
50. Brazil
51. Philippines.¹

You may still not believe that your beloved country is one of the worst police states on Earth. If so read on. Remember this eternal truth:

The prince that lacks understanding is also a great oppressor.
(Proverbs 28.16a)

According to the Bible the rulers of America (who are part of Big Brother) are great oppressors because they lack understanding. This is true of the Democrat and the Republican leaders.

You are the Resistance!

The answer to 1984 is 1776!

Notes

1. The Electronic Police State. Cryptohippie. www.freeworldfilmworks.com/abbro-policestate2010.pdf.

ONE

SURVEILLANCE

Technology is being developed to insure Big Brother will know everything each citizen does, says, hears and even thinks. Fantastic surveillance technology has already been developed, and it is being used at present to track where people go, what they do, what they see and hear, and what they say. The Big Brother surveillance web is growing larger every day, and very few are able to keep from being caught in it.

Space surveillance

Space-based spy cameras are so ubiquitous Big Brother can watch virtually every square inch of the planet around the clock. “Every 10 seconds nearly the entire Earth’s surface is scanned by Defense Support Program (DSP) infrared surveillance satellites looking for the telltale signs of hostile missile launches. The Aerospace Corporation has been investigating the feasibility of using this existing capability to detect natural disasters and other related environmental phenomena.”¹

Former Department of Homeland Security (DHS) Chairman Michael Chertoff sought to implement a plan in April of 2008, that allowed domestic law enforcement agencies to use data gathered by spy satellites. DHS planned to create a new office that would expand access by law enforcement and other civilian agencies to data gathered by powerful intelligence satellites orbiting Earth. The National Applications Office will oversee who has access to the data.² This plan was questioned by Congressman Ed Markey, but not stopped.³

Several agencies have access to satellites cameras capable of reading newsprint. They can request access to the satellites, and use

them to track an individual, vehicle, a residence or a business. This was shown in the 1998 movie “Enemy of the State.” It is well worth it to watch that excellent movie. For a comprehensive list of other movies, television shows and old radio shows to watch and listen to go to Appendix F. You can spy on anyone using the CIA’s front company’s satellite software – Google Earth.



Drones Never Forget a Face⁴

Take your pic from space

The Air Force plans to take a single picture of targets from space to create a three-dimensional image of a person’s face.

Photon-X, Inc. of Huntsville, Alabama received an Air Force contract in 2011 to develop a camera that can snap a picture of anyone from space. The “bio-signature” (3D image of one’s face) can be used to track that person anywhere. With a few frames more, the device can capture that face’s unique facial muscle motions, and turn those movements into a “behaviormetric” profile that’s even more accurate.

“The proposed work will help identify non-cooperative dismounts using remote sensors, from standoff distances that were previously impossible,” reported Toyon Research Corporation, which also got an Air Force grant for “bio-signature” development. “This identity

information can help intelligence analysts connect specific people to events and locations, and learn about insurgent operations.”

It allegedly “can help Humanoid Robots navigate and find objects in a cluttered room” and it could be used to monitor suspicious behavior practically anywhere. “A brief list of potential industries includes law enforcement, banking, private corporations, schools and universities, casinos, theme parks, retail, and hospitality.”⁴

It will only be a matter of time before Big Brother snaps a picture from space of most people in the Western world. He currently has standard photos of virtually everyone in the Western world.

Long Range, Non-cooperative, Biometric Tagging, Tracking and Location system

The Army is developing drones will recognize your face and track you, based on how you look.

The Pentagon has tried all kinds of technologies to keep track of its foes – tiny transmitters, lingering scents, and “human thermal fingerprints.” The military calls the effort “Tagging, Tracking, and Locating,” or “TTL.” This technology is not perfect so a more exact technology is in the works.

“If this works out, we’ll have the ability to track people persistently across wide areas,” says Tim Faltemier, the lead biometrics researcher at Progeny Systems Corporation, which recently won one of the Army contracts. “A guy can go under a bridge or inside a house. But when he comes out, we’ll know it was the same guy that went in.”

Progeny is working on their drone-mounted, “Long Range, Non-cooperative, Biometric Tagging, Tracking and Location” system. It is one several firms that has developed algorithms for the military that use two-dimensional images to construct a 3D model of a face. “This overcomes a basic limitation in current TTL operations where... objects of interest only appea[r] periodically from sheltered positions or crowds,” the Army noted in its announcement of the project.

If Progeny can get close enough, Faltemier says his technology can even tell identical twins apart. It also claims the software can help the military “not only learn the identity of subjects but also their associations in social groups.”⁵

The military, NSA, NRO, ONI, CIA, and the FBI can gain access to a satellite and dedicate it to observe a single person, a group of people or area for an indefinite period. And all of these spy agencies use them on a daily basis to watch targets. Spy agencies in the Soviet Union, United Kingdom, Canada, Australia, France, Germany, India, Japan, Red China and Israel also have access to satellites which they use on a daily basis to spy on their own people but also on targets outside their respective nations. Private corporations also have their own satellites and use them to snoop on people and facilities around the world. These corporation rent out their satellites to other corporations and people. The most infamous of these corporations is Google which makes Google Earth available to just about anyone.

Google Earth is a virtual globe, map and geographical information program that was originally called EarthViewer 3D, and was created by Keyhole, Inc, a Central Intelligence Agency (CIA) funded company acquired by Google in 2004 (see In-Q-Tel). It maps the Earth by the superimposition of images obtained from satellite imagery, aerial photography and GIS 3D globe. It was available under three different licenses, two currently: Google Earth, a free version with limited function and Google Earth Pro (\$399 per year), which is intended for commercial use.⁶

Air surveillance



Blimps

Big Brother can watch virtually every square inch of Earth with space satellites, but he wants more surveillance options. He has been

using helicopters and light planes for decades. The use of blimps is another option, and many are currently in use. A small blimp hovered over the 2009 Indy 500 to insure the safety of the people.⁷

The Pentagon is building a large blimp to spy on Americans in the name of national security. The giant dirigible uses radar to constantly monitor activity on the ground from 65,000 feet. The Pentagon says that it intends to spend \$400 million to develop a giant dirigible that will float above Earth for 10 years, providing detailed “radar surveillance of the vehicles, planes and even people below.”⁸

The city of Ogden, Utah, planned to employ a blimp to fight crime in January 2011. “We believe it will be a deterrent to crime when it is out and about and will help us solve crimes more quickly when they do occur,” Ogden City Mayor Matthew Godfrey told Reuters.

The airship is equipped with military technology now available to local law enforcement and it is more “cost effective” to operate than helicopters or fixed winged aircraft. Operational costs are about \$100 a month. “We anticipate using it mainly at night. The cameras have incredible night vision to see with tremendous clarity daytime and nighttime. It will be used like a patrol car. It will be used to go and check things out and keep things safe,” said Mayor Godfrey. Another benefit is that it is so narrow it should be undetectable from the ground. “It’s extremely silent. It can hover or stay stationery or silently meander over pre-programmed courses over the city at nighttime.”⁹

The High Altitude Stratospheric Airship is a project being funded by the Defense Department at the New Jersey Institute of Technology for the purpose of fighting crime and stopping terrorists.

It is designed to fly at 65,000 and provide a high level, stable surveillance platform. Another proposed use for the airship is to monitor the millions of cargo containers (only a fraction are actually inspected) that arrive at U.S. ports each year. The researchers say their blimp could be outfitted with high tech sensors to scan the containers before they touch land.

These super blimps would have better surveillance capabilities than satellites because of their proximity to the ground and because they would be unmanned they could remain in operation for up to a year. Although no design for the blimps has been finalized, the researchers say it may be up to 900 feet long, that’s about four times the length of the Goodyear blimp.¹⁰

Keep in mind that Big Brother can watch you 24-7 via satellite, blimps, UAVs and other surveillance technologies if he wants to. He rarely surveils a single individual 24-7 for an extended period, but he can. Yet 20 or so years from now he will have the capability to surveil everyone on Earth 24-7. The only way to hide will be to live underground and never come up for air.

UAVs

DHS, Military, Police

Another option that he has is unmanned aerial vehicles (UAVs). The Department of Homeland Security (DHS) sought to put spy drones into use in America in 2006. The DHS wants them to patrol the borders, locate marijuana fields, and also for domestic surveillance by police departments. The MQ-9 Reaper is currently being used by the Border Patrol. Gaston County in North Carolina is using a spy drone.¹¹

Global Observer

The Global Observer, an unmanned aircraft system (UAS), is a cost-effective communications and surveillance platform that can stay aloft at 65,000 feet for a week.

It is designed to address an urgent national security need for a persistent stratospheric platform and provides a means to satisfy numerous high value civil and commercial applications. Mission applications include communications relay and remote sensing payloads for military or commercial customers. Multiple communications and remote sensing applications have already been demonstrated from this operating position, including high definition broadcast (HDTV) video, and third generation (4G) mobile voice, video and data using an off-the-shelf mobile handset.¹²

The public is kept in the dark concerning how many GO UAVs Big Brother has in the skies above us. Just remember this fact of life: Big Brother can watch you once you exit a building and follow you wherever you go by foot, vehicle, bicycle, etc.



MQ-9 Reaper

Military drones to fly over the Adirondack Mountains

The New York Air National Guard started launching regular surveillance flights of MQ-9 “Reapers” above the Adirondacks in 2011 to train drone crews for bombing and intelligence missions. Airmen with the 174th Fighter Wing fly the unmanned planes via satellite from command centers at Fort Drum and the Hancock Field Air National Guard Base in Syracuse, New York.

The Reapers would not carry weapons and would make less noise than the unit’s F-16s that had previously used the mountain airspace for training. Yet they will be equipped with powerful day and night cameras that can focus on random vehicles and locations for training.

Sen. Charles Schumer (D-NY) vigorously supports and wants to increase the number of test sites in the country from four to ten. Some patriots oppose the program arguing it could violate the privacy of law-abiding Americans.

Known as “the big eye in the sky,” the MQ-9 has a 66-foot wingspan, can drop 500-pound bombs and stay in the air for more than 15 hours. They are effective in Afghanistan and other places where anti-aircraft fire is minimal. They have killed high-ranking terrorists, but also civilians. The CIA is reportedly using them in Pakistan.¹³

Barry Soetoro (aka Barak Hussein Obama) has used the Reaper and other killer drones to murder thousands of innocent people in Pakistan, Iraq and Afghanistan. He also claims he can use them to murder American citizens, but when Rand Paul confronted him on that he backed down saying he would not murder innocent Americans in America but would continue to do so outside of America. When Soetoro gives the order to murder a so-called terrorist there are always dozens of innocent people in the vicinity who are slaughtered. They are called “collateral damage.”

Look for the man to follow Soetoro, Jeb Bush, to use them to murder Americans in America. Eventually killer drones will be used routinely to hunt down and murder the so-called “enemies of the state.”

When Big Brother takes total control of all nations on Earth he will use killer UAVs, micro-UAVs (MAVs) and robots to murder innocent people by the millions. The Terminator robots depicted in the Terminator movies are real, they have been developed and are waiting to be rolled out. A large number of the martyrs who will be slaughtered after the Fifth Seal is broken (Revelation 6.9-11) will be murdered by killbots. Some of those killbots will terminate their victims by cutting their heads off (Revelation 20.4).

Houston Police Dept. is using UAVs

The Houston Police Department started testing unmanned aircraft in 2007 and its first test was shrouded in secrecy. Fortunately, it was captured on tape by KPRC Local 2 Investigates.

KPRC had four hidden cameras aimed at a row of mysterious black trucks. Satellite dishes and a swirling radar at the test site 70 miles northwest of Houston. HPD cruisers surrounded the farm with a roadblock in place to check each of the dignitaries arriving for the invitation-only event. The invitation spelled out, “NO MEDIA ALLOWED.” HPD Chief Harold Hurtt attended, along with the U.S. Department of Homeland Security and dozens of officers from various police agencies in the Houston area. Few of the guests would comment as they left the test site.

News Chopper 2 had a Local 2 Investigates team following the aircraft for more than one hour as it circled overhead. Its wings spanned ten feet and it circled at an altitude of 1,500 feet. Operators from a private firm called Insitu, Inc. manned remote controls from

inside the fleet of black trucks as the guests watched a live feed from the high-powered camera aboard the 40-pound aircraft.

“I wasn’t ready to publicize this,” said Executive Assistant Police Chief Martha Montalvo. She and other department leaders hastily organized a news conference when they realized Local 2 Investigates had captured the entire event on camera.

Montalvo told reporters the unmanned aircraft could be used for covert police actions and for writing traffic tickets. A large number of the officers at the test site were assigned to the department’s ticket-writing Radar Task Force. Capt. Tom Runyan insisted they were only there to provide “site security,” even though KPRC cameras spotted those officers heavily participating in the test flight.

Houston police contacted KPRC from the test site, claiming the entire airspace was restricted by the Federal Aviation Administration. Police even threatened action from the FAA if the Local 2 helicopter remained in the area. However, KPRC reported it had already checked with the FAA on numerous occasions and found no flight restrictions around the site, a point conceded by Montalvo.

The price tag for an unmanned aircraft ranges from \$30,000 to \$1 million each and HPD is hoping to begin law enforcement from the air by June of 2008 with these new aircraft.¹⁴

Drone gives Texas police bird’s-eye view on crime

The Montgomery County Sheriff’s office is weeks away from launching an unmanned aerial asset to help deputies fight crime. The Vanguard Defense Industries ShadowHawk helicopter is six-feet long, weighs fifty pounds and fits in the back of an SUV.

“We can put it over a fire, put it over ahazmat spill, put it over a house with a suspect barricaded inside and literally give the incident commander the ability to look at the entire scene with a bird’s eye view,” said Chief Deputy Randy McDaniel.

It is equipped with an infrared camera that can clearly read a license plate from an elevation of twelve hundred feet. The helicopter cost upwards of \$300,000 and was purchased with a grant from the federal government.¹⁵

The Department of Homeland Security posted an article on its website about its program of giving police departments grants to buy UAVs:

For local police departments who do not have a helicopter unit or cannot afford one, small unmanned aerial vehicles (UAVs) are quickly becoming a cheap solution; the Montgomery County Sheriff's Office in Texas recently purchased the ShadowHawk, a small remote controlled helicopter manufactured by Vanguard Defense Industries.

“The sheriff's office has no air patrol unit,” said Chief Deputy Randy McDaniel. “To have an aircraft we can deploy quickly when we need it seems to be an appropriate means of equipment and technology. It's something that will be able to protect our personnel on the ground and the public.”

In response to criticism that drones violate privacy McDaniel said, “We're not about spying on the residents of this county. We are about putting criminals in jail and putting a stop to criminal activity. We have better things to do, and spying is not our role.”

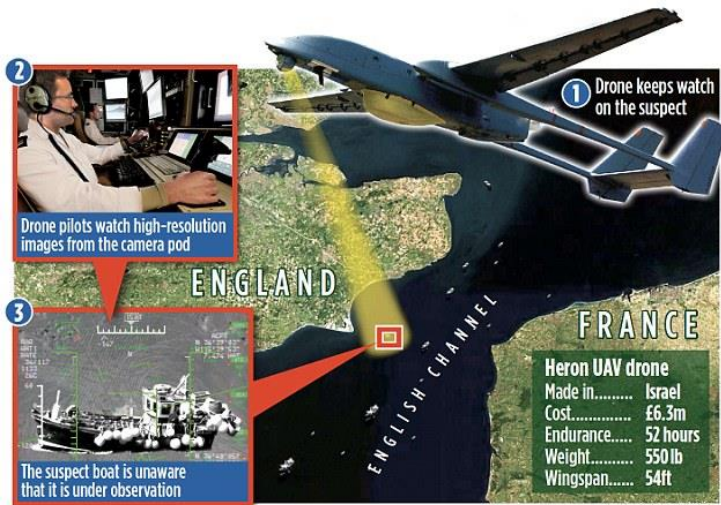
McDaniels explained that one of the major uses of the drones will be to look for missing persons. “It will have specific missions. Certainly we will use it to locate lost individuals in wooded areas. That can be an elderly autism patient or someone lost in the National Forest, which is in the northeast corner of the county,” he said. “This would be a much more efficient use of time and resources when you can launch an aircraft and search from the sky rather than get a bunch of people together and search on foot, horseback, or ATV.”¹⁶

UAVs are incredible tools for good. As McDaniels noted it is far cheaper to have a UAV search for a missing person than for dozens or hundreds of people to search on foot. Satellite surveillance is also an excellent tool for law enforcement. Yet every technology ever been invented has always been abused by evil people who have no regard for their fellow man and want to enslave them. History is littered with megalomaniacs who seek absolute power and use every technology at their disposal to get it. Look for Big Brother to use UAVs to eliminate anyone and everyone who gets in his way.

Europa

The European Union is testing drones to patrol the Mediterranean coast and police departments are also using them.

Eurosur



Eurosur is a surveillance system of the European Union that uses drones, reconnaissance aircraft, offshore sensors and satellite remote sensing, to track illegal immigration into member states. The program was put into effect by the European parliament on October 10, 2013 and the system was activated on December 2 of the same year in 18 EU member states and Norway.¹⁷

As of October 2013, 244 million Euros were set aside from the EU budget for the installation and maintenance of the system until 2020. Critics expect the costs of the project to surpass one billion Euros.¹⁸

UK to use drones to patrol the coast

Unmanned spy drones will soon be patrolling England's shores looking for illegal immigrants and smugglers.

The European Commission has decided to spend £260 million on its 'Eurosur' project, which includes a plan for surveillance drones to patrol the Mediterranean coast and also the English Channel.

If the high-tech measures against terrorists, illegal immigrants and smugglers in the Mediterranean are successful, the UK politicians will follow suit.

British defense firms are testing sophisticated 'sense and avoid' systems on unmanned aerial vehicles (UAVs) over the Irish Sea and some experts believe European civilian airspace could soon see drones flying alongside other aircraft.¹⁹

UK police are using drones

The United Kingdom launched a program in 2007 to provide all 43 police departments with UAVs. The Home Office will fund the project.²⁰

Russia

Protestors in Bolotnaya Square, Moscow thought they were being surveilled by a Micro-UAV and one protestor tried to shoot it down with a signal flare gun. The drone belonged to a news website which was streaming pictures and video of the protest.²¹

If a news website can buy a surveillance drone what will keep the police from buying them? Nothing. As we have seen many police departments in America are using them as well as in England. Eventually the police and military in every nation will be using them. Corporations will also use them for security purposes. In a decade or so UAV drones will become a strategic form of surveillance by Big Brother. You will see them hovering over office complexes, shopping centers, public parks, beaches, stadium parking lots and just about everywhere there are large crowds. There will be no place to hide.



Micro-UAV in Moscow during a protest rally²¹

Every industrialized country will soon be using UAVs for surveillance and eventually for murdering “enemies of the state.” About twenty years from now virtually every nation on Earth will have UAVs and MAVs.

MAVs

Some of the UAVs that may be used in America are micro air vehicles (MAVs) which were developed by the Defense Advanced Research Program Agency (DARPA).

Dade County and Charles County

The police department of Miami-Dade County is seeking permission to use them MAVs and the Charles County Sheriff’s office in Maryland has used a small unmanned flying device dubbed the “CyberBug” for crowd control and surveillance.

The CyberBug looks like a model airplane married to a kite and is controlled by a joy-stick type device. It can be carried in the truck of a squad car and is launched on its way by literally tossing it into the sky. From there the joystick controller takes over and its camera signal is sent in real-time back to a laptop computer.

The sheriff’s office used the device for two 30-minute flights in 2005 to monitor the annual “Blessing of the Bikes” event at the Charles County Fairgrounds, which officials said was attended by some 8,000 people.

“I was quite impressed with how easy it was launch and how well it monitored the area,” said Lt. Chris Becker, commander, Homeland Security and Intelligence for the Charles County Sheriff’s department. “Besides crowd and traffic control, I see law enforcement using the CyberBug in a multitude of applications, especially when it comes to crime fighting and homeland security.”

The Miami-Dade police used a \$50,000 grant to buy a MAV that is used by the military to scan dangerous areas before troops are sent in.²²⁻²⁵

Police departments get federal grants to buy spy gizmos to keep tabs on law abiding citizens. This is the Big Brother plan to militarize and take total control of all police departments in America.

UK sends hand-held helicopter drones to war zone

British soldiers in Afghanistan have been issued with surveillance drones so small they can fit in the palm of a man's hand.

The Scandinavian-designed Black Hornet Nano weighs half an ounce. The 4-inch-long helicopter is fitted with a tiny camera which relays still images and video to a remote terminal.



Hand-held MAV helicopter

“We used it to look for insurgent firing points and check out exposed areas of the ground before crossing, which is a real asset,” said Sgt. Christopher Petherbridge, with Britain's Brigade Reconnaissance Force.

The Hornet was developed by Norway's Prox Dynamics AS as part of a 20 million-pound (\$31 million) contract for 160 units

Late last year the U.K. said it was doubling the size of its armed drone fleet in Afghanistan to 10 with the purchase of a new batch of Reapers.²⁶



Nano hummingbird

AeroVironment released a video of flight tests of its tiny Nano Hummingbird flapping-wing UAV in February 2011. It was built under DARPA's Nano Air Vehicle (NAV) program.

This vehicle, like a real hummingbird, hovers, maneuvers and flies under its own power, using its flapping wings for propulsion and control. The final concept demonstrator, built under Phase 2 of DARPA's NAV program, has a wingspan of 16 cm and weighs just 19 grams – less than an AA battery. Carrying batteries, motors, a video camera and communication links, it is bigger than the average hummingbird, but smaller and lighter than the largest of the species.

The remote-controlled Nano Hummingbird met or exceeded the Phase 2 goals, the company said. It demonstrated precision hovering within a 2 meter-diameter "virtual sphere;" stable hovering in wind gusts up to 5 mph; hovering endurance up to 8 minutes without external power; transition from hover to forward flight up to 11 mph; and flying from outdoors to indoors and back through a normal doorway.²⁷

Festo SmartBird

The SmartBird was inspired by the herring seagull and created by scientists at technology firm Festo. It is considered to be so realistic that it could be mistaken for the real thing.

Its revolutionary design allows it to start, fly and land autonomously. Yet it can be controlled by a radio handset but will also simply glide through the skies if left to its own devices.²⁸

Insectohtopter

The Insectohtopter was a miniature unmanned aerial vehicle developed by the Central Intelligence Agency in the 1970s. It was the size of a dragonfly and was hand-painted to look like one. It was powered by a small gasoline engine to make the wings move.²⁹ The project was abandoned when the Insectohtopter was found to be too difficult to control in crosswinds.³⁰⁻³¹

Micromechanical Flying Insect

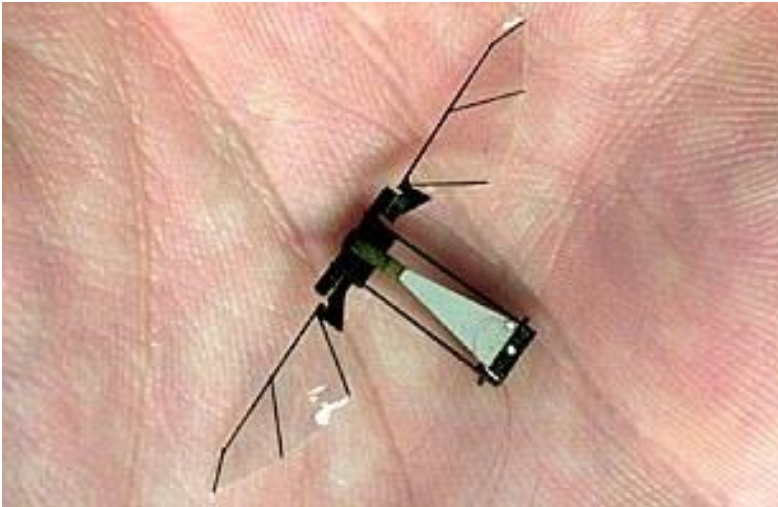
Micromechanical Flying Insect (MFI) Project The goal of the micromechanical flying insect (MFI) project is to develop a 25 mm (wingtip-to-wingtip) device capable of sustained autonomous flight. The MFI is designed based on biomimetic principles to capture some of the exceptional flight performance achieved by true flies. The high performance of true flies is based on large forces generated by non-steady state aerodynamics, a high power-to-weight ratio motor system, and a high-speed control system with tightly integrated visual and inertial sensors. Our design analysis shows us that piezoelectric actuators and flexible thorax structures can provide the needed power density and wing stroke, and that adequate power can be supplied by lithium batteries charged by solar cells.

The MFI project started in May 1998. In the first 3 years of this MURI grant, research concentrated on understanding fly flight aerodynamics and on analysis, design and fabrication of MFI actuators, thorax and wings. In August 2001, our MFI prototype (with 1 wing) showed thrust forces on a test stand. In September 2002, we switched our fabrication from folded stainless steel to carbon fiber. In

March 2003 we demonstrated 500 microNewtons of lift from a single wing on a test stand. Since March 2003, we have been working on reducing weight, increasing actuator power density, increasing air frame strength, and improving wing control.³²

MAVs are also excellent tools for law enforcement, but as we noted powermongers always use technology for evil purposes. Big Brother will build numerous fleets of MACs to spy on you.

Big Brother has already built hundreds of different models of MAVs. Eventually he will have millions of these pesky bugbots swarming over the Earth watching everything everyone does. Some of them will be killer bugbots that will fire micro-poison darts.



Insectoid: Harvard University's flybot

Flybot

Researchers at Harvard University are perfecting their incredible robot fly which weighs just 60 milligrams and has a wingspan of three centimeters.

This tiny robot's movements are modeled on those of a real fly and researchers believe they could one day be used as spy drones or for detecting harmful chemicals.

DARPA is funding the research in the hope that it will lead to stealth surveillance robots for the battlefield and urban environments.³³

Bugs of war

The Defense Advanced Research Project Agency turned 50 in 2008 and invited Dick Cheney to the party. “This agency brought forth the Saturn 5 rocket, surveillance satellites, the Internet, stealth technology, guided munitions, unmanned aerial vehicles, night vision and the body armor that’s in use today,” Cheney told 1,700 DARPA workers and friends who gathered at a Washington hotel to mark the occasion. “Thank heaven for DARPA.”

Cheney noted that DARPA’s mission is “to make sure that America is never again caught off guard.” So, the Agency does the basic research that may be decades away from battlefield applications. It does not develop new weapons, as much as it pioneers the technologies that will make tomorrow’s weapons better.

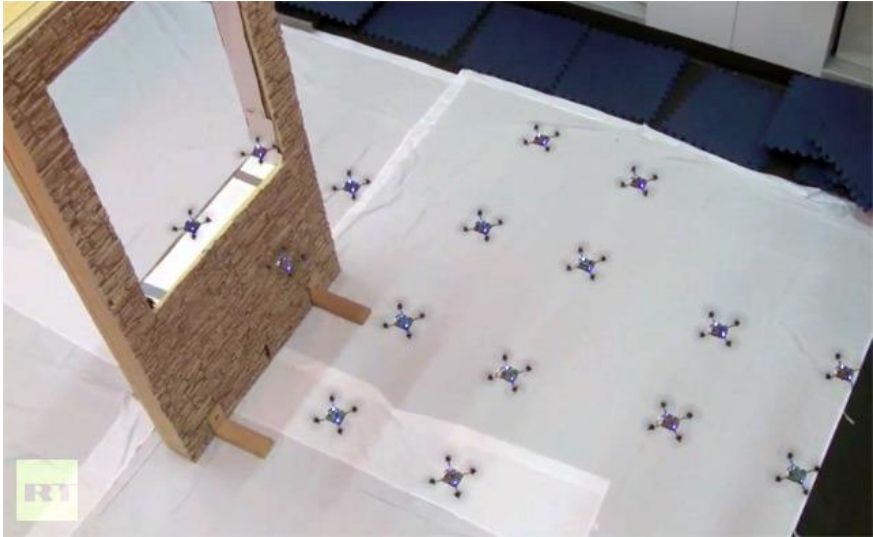


HI-MEMS

One of DARPA’s many projects is HI-MEMS (Hybrid Insect Micro-Electro-Mechanical System), raising real insects filled with electronic circuitry, which could be guided using GPS technology to specific targets via electrical impulses sent to their muscles. These half-bug, half-chip creations – DARPA calls them “insect cyborgs” – would be ideal for surveillance missions, the agency says in a brief description on its website.

“The HI-MEMS program is aimed at developing tightly coupled machine-insect interfaces by placing micro-mechanical systems inside

the insects during the early stages of metamorphosis," said Dr. Amit Lal. These bugs can "carry one or more sensors, such as a microphone or a gas sensor, to relay back information gathered from the target destination."³⁴



The Future of Drone Surveillance: Swarms of Cyborg Insect Drones

The University of Pennsylvania GRASP Lab showed off a network of 20 nano-quad rotors capable of agile flight, which could swarm and navigate in an environment with obstacles. One day the military hopes they may prove a crucial tactical advantage in wars to scout battlefields and search for victims trapped in rubble. They can also be helpful inside caves and barricaded rooms to send back real-time intelligence about the people and weapons inside.³⁵⁻³⁷

Water and land drones

Big Brother scientists and engineers are developing a wide variety of drones to do everything from surveillance to carrying heavy loads. Robots are the wave of the future which will be used by Big Brother to replace the unwashed masses.



Boston Engineering Corp. Robocod

Robocod: Homeland Security's fish drones

Robocod is the latest weapon in Homeland Security's increasingly high-tech underwater arsenal. This aquatic drone was designed to safeguard the coastline of America and bring justice to the deep.

BioSwimmer is based on a tuna which is thought to have the ideal natural shape for an unmanned underwater vehicle (UUV).

Along with having security applications it is also designed to access hard-to-reach places such as flooded areas of ships and sunken ships.

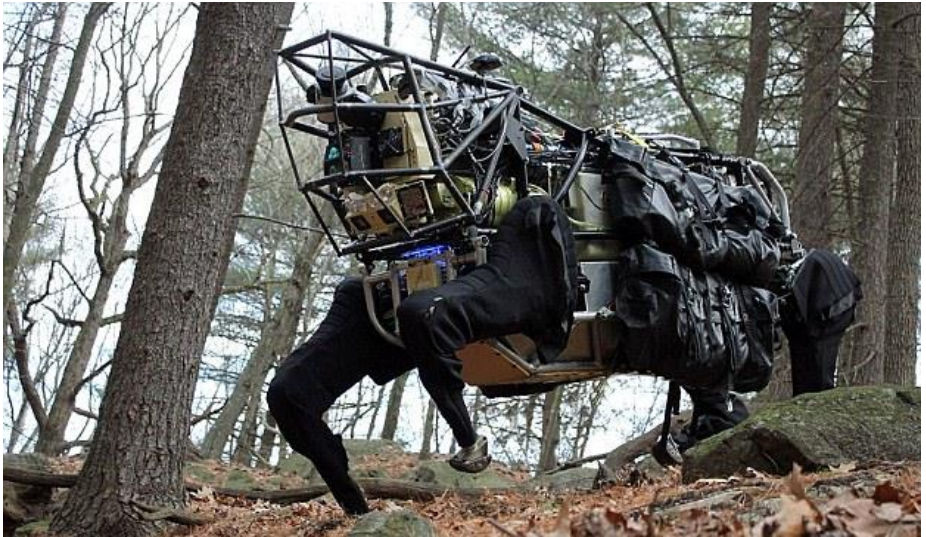
It is being developed by Boston Engineering Corporation's Advanced Systems Group (ASG) based in Waltham, Massachusetts. The technology is called "biomimetics." David Taylor, program manager for the project at the U.S. Department of Homeland Security said, "We're using nature as a basis for design and engineering a system that works exceedingly well. Tuna have had millions of years to develop their ability to move in the water with astounding efficiency. Hopefully we won't take that long."

It currently is controlled by an operator using a laptop computer but it is also being designed to function autonomously.¹³⁸

AlphaDog

One recent creation with obvious military potential is the Boston Dynamics LS3 AlphaDog, a four-legged, autonomous robot that can

follow a soldier like a cross between a faithful hound and a pack mule. This incredible machine can stand upright, walk for 20 miles without a break and carry up to 400 pounds.

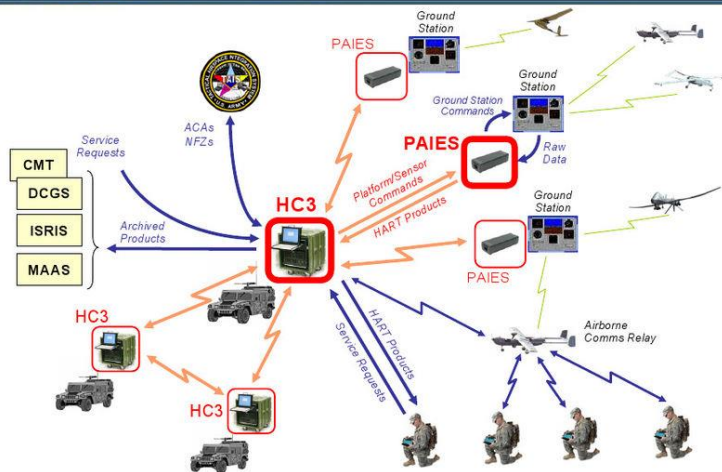


Boston Dynamics LS3 AlphaDog

Another impressive design from the Boston Dynamics stable is a robot cheetah which, funded by the US Military, has set a new speed record for legged robots by sprinting at 28.3 mph - faster than Olympic sprint champ Usain Bolt.

At the other end of the scale is the Kabutom RX-03 - a large beetle shaped robot designed in Japan. The hulking Kabutom measures 11-metres in length and weighs a hefty 17-tonnes. It can walk with its six legs and is powered by diesel engines and blow smoke from its nose.³⁹

Within just ten years the world will be awash in drones from the Reaper to insectohtopters. Within 30 years it will be impossible for anyone to go anywhere without being watched by drones or spycams which will be virtually everywhere. Do not forget the all-seeing spy satellites that presently watch every square inch of the globe if need be. Considering the fact that Big Brother will then have spycams in virtually all vehicles, ships, aircraft, pedestrian walkways, stores, shops, restaurants, offices, factories, government buildings, airports, bus stations, ballparks, amusement parks, apartments and homes it will be virtually impossible to go anywhere without Big Brother being able to watch your every move.



Drawing of HART operational architecture

Heterogenous Aerial Reconnaissance Team

Programs such as the Heterogenous Aerial Reconnaissance Team program developed by DARPA have automated much of the aerial surveillance process. They have developed systems consisting of large teams of drone planes that pilot themselves, automatically decide who is “suspicious” and how to go about monitoring them, coordinate their activities with other drones nearby, and notify human operators if something suspicious is occurring. This greatly increases the amount of area that can be continuously monitored, while reducing the number of human operators required. Thus a swarm of automated, self-directing drones can automatically patrol a city and track suspicious individuals, reporting their activities back to a centralized monitoring station.⁴⁰

ABACUS

The Pentagon is not content to simply watch the enemies it knows it has. It also wants to identify potentially hostile behavior and intent, in order to uncover clandestine foes.

Charles River Analytics is building a so-called “Adversary Behavior Acquisition, Collection, Understanding, and Summarization

(ABACUS)” tool. The system would integrate data from informants’ tips, drone footage, and captured phone calls. Then it would apply “a human behavior modeling and simulation engine” that would spit out “intent-based threat assessments of individuals and groups.” In other words: This software could potentially find out which people are most likely to harbor ill will toward the U.S. military or its objectives.

“The enemy goes to great lengths to hide his activities,” explained Modus Operandi, Inc., which won an Army contract to assemble “probabilistic algorithms th[at] determine the likelihood of adversarial intent.” The company calls its system “Clear Heart.” As in, the contents of your heart are now open for the Pentagon to see.⁴¹

Conclusion

Big Brother has hundreds of satellites, undisclosed numbers of military surveillance aircraft, dozens of different types of UAVs and MAVs, and other surveillance craft we are not aware of. He can watch you 24-7 if he wants to.

Look for thousands of UAVs to clutter the skies of America in the next decade. You will see these spy drones over virtually every major metropolitan area in America. You will also see them patrolling the vast deserts in the southwest of America and the coasts from the east to the west and along the southern coastline. They will be everywhere not only here in America but around the world. Big Brother has unlimited resources and he will not stop until every square inch of Earth is under surveillance 24-7.

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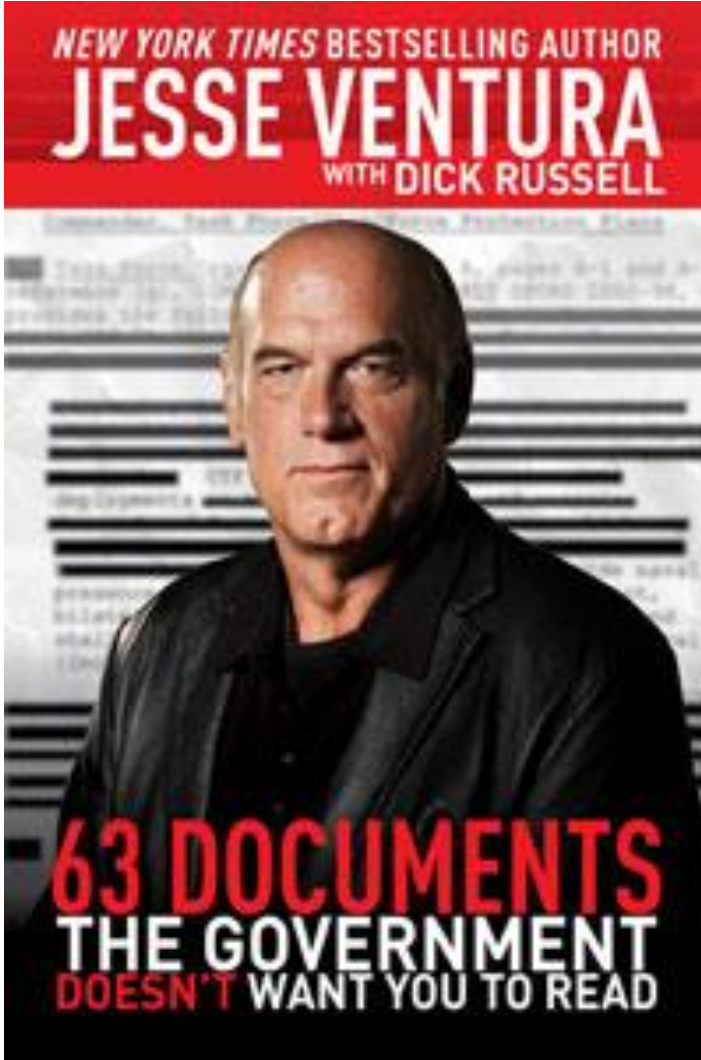
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TWO

TRAFFIC AND PEDESTRIAN SURVEILLANCE

Road spy cams

Enforcement cameras

Traffic enforcement cameras are used to catch motorists that run red lights, exceed the posted speed limit, that use bus lanes and car pool lane improperly. These traffic camera systems are being utilized in many of the major cities throughout the United States as well as other countries around the world. The reason often cited for installing these devices, is to reduce the number of traffic accidents and related injuries. In general, these traffic violation cameras seem to contribute to the reduction of injuries related to running red lights and speeding violations. However, their use most often evokes a certain amount of disapproval from many drivers and in some cities the people have petitioned the government to remove them.¹

ATS

The largest photo enforcement company in North America is American Traffic Solutions which serves more than 230 customers and with more than 2,100 installed (3,000 contracted) camera systems throughout the United States and Canada.

Its president and CEO, James Tuton, pioneered the road safety camera industry in the United States with the first Speed Safety Camera program implemented in Paradise Valley, Arizona in 1987.

Intersection Safety Cameras followed nearly 10 years later. As the market has matured and grown, so has ATS.

ATS is the largest provider of road safety programs to America's big cities, including: New York City; Philadelphia, Pennsylvania; Washington, D.C.; St. Louis and Kansas City, Missouri; San Diego, California; Seattle, Washington; Fort Worth, Irving and Arlington, Texas; New Orleans and Baton Rouge, Louisiana; Memphis, Tennessee; Fort Lauderdale, Florida; and Tucson, Mesa, Glendale and Scottsdale, Arizona. ATS also provides Canada's largest Intersection and Speed Safety Camera program in Calgary, Alberta.²

Iowa

Automated traffic enforcement systems designed to improve public safety and monitor vehicle speeds got the green light to continue operations in Iowa from a Senate panel in February 2011.

A three-member Senate Transportation subcommittee heard testimony for and against cameras used by law enforcement in five Iowa communities to identify speeding and/or red-light violations before deciding 2-1 not to advance a bill that would impose a statewide ban on the use of automated traffic enforcement systems and terminate existing systems currently in use.

Lt. Jeff Hembra of the Cedar Rapids Police Department said crashes at the city's most-dangerous intersections that are monitored by cameras dropped by 40 percent from 2009 to 2010, while accidents on Interstate 380 are down 54 percent and there have been no deaths since speed-monitoring cameras went up last year.

In Cedar Rapids, \$2.5 million was generated by the cameras in the first seven months the cameras were turned on. Cedar Rapids received \$1,583,225 in revenue from the cameras during the first seven months after they were installed. Another \$1,017,900 went to camera vendor Gatso USA, a Beverly, Massachusetts-based firm. Gatso said the number of red-light citations issued by traffic cameras in Cedar Rapids dropped by 60 percent in the first seven months.³

Red light and speed cameras generate millions of federal reserve notes for Big Brother. He is installing thousands of them around the world to raise revenue for his tyranny. He does not care about safety. Many of his minions have a sincere desire to make the roads safe, but their concerns have nothing to do with spy cameras.

If Big Brother truly cared about the safety of the people he would give auto makers tax breaks to produce crash-proof vehicles and let the people decide whether they want to drive a crash-proof vehicle or a death trap. There is no politician who cares about car safety in America except Ralph Nader who unfortunately has never won an election.

The truth is the politicians in America (Republicans and Democrats) do not care about the safety of the American people. If they did they would do something about the incredible death toll on the roads.

Car Crash Stats

Auto deaths per year:

2013 – 32,791
2012 – 33,561
2011 – 32,479
2010 – 32,999
2009 – 33,883
2008 – 37,423
2007 – 41,259
2006 – 42,708
2005 – 43,510
2004 – 42,836
2003 – 42,884
2002 – 43,005
2001 – 42,196
2000 – 41,945⁴

Virtually all of these lives could have been saved if the American people demanded auto makers make crash-proof vehicles. Until **WE THE PEOPLE** demand crash-proof cars this needless slaughter will continue.

Should the federal government be waging a war against traffic fatalities? Should the federal bureaucrats and politicians be more concerned over the 30,000 plus Americans who die every year in auto accidents than the threat of another 911 terrorist attack? Ten times as many Americans die each year than perished on September 11, 2001. Since that tragic day more than **400,000 Americans** have died in

traffic accidents. Even if you think billions of Federal Reserve notes must be spent each year to battle the dreaded al Qaeda and ISIS terrorist organizations should the federal government spend more money to reduce traffic fatalities or to fight the threat of Islamic terrorism?

Traffic monitoring cameras

Caltrans

Caltrans has over a thousand cameras monitoring freeway sections across California. Anyone can select the section of California they are interested in, then view the live streaming videos of traffic available for that region.⁵

Frequently asked questions

What are those cameras I see on the freeways?

Closed-Circuit Television Cameras are being installed on many freeways in urban areas. The pictures are beamed into our Transportation Management Centers across the state, where the images are used to verify reported incidents and to dispatch the appropriate response. We are making some of these pictures available on this web page so commuters can make informed decisions as to when to take a trip on the freeway.

Does Caltrans save the videos to use for other purposes?

We don't save any of the videos.

Do you monitor speeders with the videos?

There are strict guidelines regarding the use and transmission of these pictures. They are strictly for traffic management use only, not for law enforcement.

Why don't you offer all your cameras on the web?

We would like to, but Caltrans has **hundreds of cameras** monitoring California freeways. Adding a camera to our site requires extra equipment and setup for each camera. We're offering as many cameras as we have bandwidth and equipment for right now.⁶

Each state will eventually have thousands of traffic monitoring cameras on its freeways, highways and city streets. Those millions of cameras will be connected to Automatic number Plate Recognition

software allowing Big Brother to put a single license plate number into the system and if that car is on the road anywhere in America he will quickly know where it is. Eventually traffic monitoring cameras around the world will be connected giving Big Brother the ability to pick out any car on the road 24-7.

Santa Monica Mountains, California

Ashley Wilson was stunned when she got four tickets in the mail totaling \$700. A hidden camera had captured her infractions on video. “I was totally shocked,” she said.

The stop-sign camera is one of seven scattered in parks along the Santa Monica Mountains that have surprised Southern California road warriors used to seeing red-light cameras and speed traps on their daily drives. During an 18-month period ending May 31, 2010, nearly 35,000 citations have been issued and the parks have collected nearly \$2 million. But the nation’s first stop-sign cameras, introduced in 2007, have angered critics who think they’re another aggressive government tactic to squeeze money out of motorists.

The cameras operated by Redflex Traffic Systems are activated when a road sensor detects a vehicle moving faster than 7 mph through intersection. They snap a photo of the rear license plate of cars that do not stop and an administrative ticket is issued to registered car owner.⁷

Medina, Washington

Medina, a city of 3,100 with an average household income of \$222,000 and hometown of Bill Gates has installed an elaborated Big Brother spy camera network. The city council took this draconian action because there were 11 burglaries in the previous year of 2008.

Cameras installed at intersections monitor every vehicle coming into the city. They capture all plate numbers in a crime-prevention measure that a councilman says “outweighs concern over privacy.” It has new signs posted at the entrances to its Big Brother conclave warning: “You Are Entering a 24 Hour Video Surveillance Area.”

Under the “automatic license plate recognition” project, once a car enters Medina, a camera captures its license-plate number. Within seconds, the number is run through a database. If a hit comes up for a

felony – say, the vehicle was reported stolen or is being driven by a homicide suspect – the information is transmitted instantaneously to police, who can “leap into action,” said Police Chief Jeffrey Chen.

All captured information is stored for 60 days – even if nothing negative turns up, he said. That allows police to mine data if a crime occurs later, Chen said.

Doug Honig, spokesman for the American Civil Liberties Union of Washington, said such a system smacks of privacy violations. “Government shouldn’t be keeping records of people’s comings and goings when they haven’t done anything wrong,” he said. “By actions like this, we’re moving closer and closer to a surveillance society.”

Medina City Councilman Lucius Biglow said crime prevention “outweighs concern over privacy.” “Privacy is considerably less nowadays than it was, say, 50 years ago,” he said. “I think most of us are pretty well-documented by the federal government... simply because of the Internet and credit cards.”

A 2005 city survey showed that nearly a half of Medina’s residents agreed with the camera installation. In 2007, the City Council unanimously approved moving forward. The city looked to nearby Hunts Point as an example. The peninsula-shaped residential community just north of Medina has been using a video-camera setup to record a continuous loop of car traffic in and out of town for more than three years and not a single resident has complained about it.

“We’re not elitist at all,” Council member Robert Rudolph said. “There is a mix of people in Medina of all economic strata. What we’re doing here is protecting our citizenry.”⁸

New York State

The closed-circuit television systems (CCTV) system is critically important throughout New York State. It is a valuable source of traffic condition information that is provided to the media and the public. The New York State Department of Transportation has CCTV along certain state roadways as part of its Intelligent Transportation Systems (ITS) program. Using technologies such as CCTV systems, traffic detectors and electronic message signs, employees can monitor and collect information on traffic conditions, manage traffic, quickly detect incidents, dispatch the proper response and provide motorists advance notice of congestion, reducing the possibility of secondary

accidents and allowing motorists to consider alternate routes, modes or travel times. NYSDOT policy requires that CCTV systems not be used to collect personal identifier information.⁹

New Jersey

The New Jersey Department of Transportation uses cameras on state highways to help traffic flow as efficiently and safely as possible and to handle emergencies. You can watch any or all of its cameras at – www.state.nj.us/transportation/traffic/cameras

Edmonton, Canada

One can view the traffic monitoring cameras in the city of Edmonton, Canada at – www.edmontontrafficcam.com/default.aspx

Your own traffic camera

Anyone can purchase and set up their own traffic camera by going to – www.earthcam.net/transportation.

Automatic number plate recognition

Automatic number plate recognition (ANPR) or license plate recognition (LPR) is being used by police departments around the world. As of 2006, the technology allows police to automatically scan license plates at one per second on cars traveling up to 100 mph. Police can use them in the patrol cars and in permanent locations. ANPR is also used for electronic toll collection on pay-per-use roads and the monitoring of traffic.¹⁰

United States

Long used in Europe, ANPR technology is currently in use in all 50 states in America and it is helping to combat the flow of drugs, illegal currency and weapons across the U.S.- Mexico border.

U.S. Customs and Border Protection awarded a contract in October worth as much as \$350 million to increase its use along the border, where thousands of license plates are processed by the system every day.

The relatively simple technology consists of cameras, either mounted on police cars or at a stationary location, capable of capturing and processing more than 100,000 license plate images an hour. Plate numbers are automatically run against “hot list” databases of stolen, suspicious or crime-related vehicles, said Capt. Kevin Reardon of the Arlington, Va., Police Department. “It’s quick and efficient,” Reardon said. “Officers can do their jobs better and catch more bad guys.”

In Arlington, license plate readers lead to at least one arrest a day. There are 200 mobile cameras in the capital region, and a number of stationary cameras in Washington D.C. and Maryland.¹¹

Look for most police departments in America and eventually the entire world to purchase the ANPR technology. Big Brother is weaving his web of total surveillance and very few will be able to escape it.



Licenseplate reader installed in a cactus

Arizona

Hidden Cact-Eye

The City of Paradise Valley has installed license-plate reader cameras in numerous cactus in May of 2015 and city officials were very reluctant to talk about it.

The city had previously put up fake cactus as cell towers and only answered questions about the spy cameras after they had been installed. “The town is embarking on the installation of license plate readers,” said Kevin Burke, Paradise Valley Town Manager. He explained that the cameras run license plates of cars against a hot list database. If the car is stolen, or the subject of an amber alert, the police will be notified. It's all part of a \$2 million police technology upgrade the council passed last year.

FOX 10 did a story in February of 2015 about the same technology being installed on traffic lights and city officials also declined to talk publicly about it.¹²

Chicago

Surveillance cameras on high-crime Chicago street corners are equipped with new software that makes it easier to catch bad guys who drive or park nearby – by scanning the license plates of up to 3,600 parked or moving vehicles an hour.

“The Chicago Police Department is exploring the idea of installing Big Brother software on 300 ‘blue light’ cameras – along with the possibility of adding the plate-reading function to video cameras now installed in 30 squad cars to record traffic stops.”

“The plate readers have scanned 2.3 million license plates, resulting in 148 arrests, 15 narcotics seizures and the recovery of 310 vehicles. People were nailed for everything from criminal sexual assault, public indecency and domestic battery to auto theft and armed robbery. In several instances, narcotics and rifles were recovered.”¹³

Berkeley

In response to growing complaints from residents in areas drawing excessive visitors and parked cars, the city of Berkeley implemented a pilot Residential Parking program to increase the rate of turnover parking in the North Willard and Bateman neighborhoods in 2011.

The program will outfit parking enforcement vehicles with license plate recognition software in lieu of the current system of chalking cars to monitor parking in two-hour zones. The program targets the two neighborhoods as they house two of the city’s largest employers – UC Berkeley and Alta Bates Summit Medical Center.

Using chalk as the only two-hour parking enforcement has been ineffective, as some people tend to wipe it off or just move their cars forward a few feet instead of permanently leaving the area, according to Councilmember Kriss Worthington. He added that the new program would prevent such action.

“Instead of the meter people having to chalk the tire, they would take a picture of the license plate,” he said. “When they come back around and scan it in again they can see you’re in the same place.”¹⁴

Bill Brother will have millions of ANPR cameras scattered all over the planet so he can locate the location of any vehicle in the world. Eventually he will mandate GPS transponders for all vehicles, motorcycles, boats, ships and planes so he can keep track of the movement of every motorized object.

United Kingdom

ANPR technology was invented in 1976 at the Police Scientific Development Branch in the United Kingdom, and prototype systems were working by 1979. Yet some courts have ruled that the ANPR systems violate a person’s privacy. The Federal Constitutional Court of Germany ruled that the laws permitting the use of automated number plate recognition systems in Germany violated the right to privacy.

The UK has an extensive (ANPR) automatic number plate recognition CCTV network. Effectively, the police and Security services track all car movements around the country and are able to track any car in close to real time. Vehicle movements are stored for 5 years in the National ANPR Data Centre to be analyzed for intelligence and to be used as evidence.¹⁰

In 1997 a system of one hundred ANPR cameras, codenamed GLUTTON, was installed to feed into the automated British Military Intelligence Systems in Northern Ireland. Further cameras were also installed on the British mainland, including unspecified ports on the east and west coasts.¹¹⁵

UK SPECS speed cameras

SPECS average speed camera systems utilize state of the art video system with Automatic Number Plate Reading (ANPR) digital

technology consisting of a minimum of two cameras each fitted with infrared illuminators fitted on gantries above the road, so they can work day or night. SPECS speed cameras work out the vehicles average speed, given the time it takes to drive between the two camera positions. Groups of cameras can be linked to create a speed controlled network.

As vehicles pass between the entry and exit camera points their number plates are digitally recorded, whether speeding or not. Then, by ANPR recognition, the images on the video of matching number plates are paired up, and because each image carries a date and time stamp, the computer can then work out your average speed between the cameras.

The locations within the Speed Camera Database can be viewed at www.speedcamerasuk.com/specs.htm



UK Billboard Spy Cameras

An advertising campaign in the United Kingdom began using automated number plate recognition (ANPR) cameras to identify passing vehicles and create personalized advertisements.

The motor oil giant Castrol UK Limited activated a set of five electronic billboards in London in 2009 that flash an image of the exact type of Castrol-brand motor oil appropriate for the nearest vehicle. The roadside digital billboards, seventeen feet wide and eight feet high, are owned by Clear Channel Outdoor. Castrol's campaign added the license scanning technology which ties into the official UK Driver and Vehicle Licensing Agency (DVLA) database. The agency provides private registration information to just about any company willing to pay for it.

ANPR cameras are used by law enforcement and private companies throughout the United States and the UK with no established legal framework limiting their use.

Big Brother is keeping a very close eye on you while you drive. In America many cities have traffic monitoring video cameras at most major intersections. These cameras are allegedly designed to monitor the flow of traffic, but they can be used to spy on specific individuals. Eventually there will be so many road spy cameras that no one will be able to drive a vehicle without being spotted. If you think you will be able to drive around anonymously forget it.¹⁶

Vehicle spy cameras

Honolulu buses

In 2007 the city of Honolulu began using surveillance cameras on city buses to “provide a sense of security for drivers and passengers, reduce criminal activity and reduce liability complaints.”

Bus drivers opposed the plan. “The cameras really should be to monitor the perimeter of facilities and the people going onto the bus, not to monitor the operator or employees,” said Ron Kozuma, president of Local 996. “It’s like anybody else – how would they feel if they were watched by their boss for 8 hours a day or 10 hours a day. I think that’s unreasonable working conditions to be under. The company has an obligation to negotiate those types of things with the union, which they have not.”

Honolulu joins a growing list of cities with bus spycams that includes San Francisco, Cleveland, Philadelphia and Chicago.¹⁷

Parents watch teen drivers

Parents in three Midwestern states will soon know just how good – or bad – their children’s driving is when they take the car for a drive.

In February 2007 American Family Insurance offered customers with teen drivers free cameras that record what happens when a sudden change in the vehicle’s movement occurs. The cameras record the action inside and in front of the car in 20-second audio-video clips. The clips are transmitted by cellular technology to Drive Cam, a San Diego company that analyzes the clips for risky behavior. Parents can receive a report on their children’s driving and view the clips on a home computer.

Automobile accidents are the leading cause of death among U.S. teens, according to the National Highway Traffic Safety Administration. “At the end of the day, there will be fewer accidents,” said Rick Fetherston, vice president for public relations at American Family.

American Family said it will test the system out by offering it for free for one year to 30,000 families in Wisconsin, Indiana and Minnesota. The aim of the pilot program is to see whether the system results in fewer accidents. If the system is proven to prevent accidents then customers who volunteer to use it might see their insurance premiums drop.

Bruce Moeller, president and CEO of DriveCam, says his company’s system is already being used by companies with fleets of vehicles. “Some of our clients are all touting a 30% to 90% reduction in their risky driver events,” said Moeller.¹⁸

Assembly Bill 1942 - Vehicle Dashboard Camera

For those of us concerned about the Government’s continuing expansion into areas of individual privacy, this has the potential to be another nightmare:

Lawmakers are considering controversial new legislation that would allow vehicles to be equipped with dashboard cameras to record the moments leading up to accidents.

The proposed law (AB1942) allows devices to record video, audio, how fast and which direction the vehicle is traveling, a history of where your car has been, steering and brake performance and seat belt usage. The devices would record in a continuous loop and would only

save information if there is unusual vehicle motion or a crash. They could also be capable of transmitting the information to a central control center the moment of the accident.^{19a-b}

The local CBS television station posted an article about this bill but took it down. It is only a matter of time before Big Brother requires all vehicles to have dashboard cameras in them so he can watch his subjects as they drive about their merry ways. He plans to watch you 24-7, in the privacy of your home, your vehicles, your workplace, on the streets and every shop, restaurant and place you visit.

Taxis in Oxford to have CCTV cameras installed

Oxford City Council plans to ensure all of its 600-plus cabs are fitted with at least one CCTV camera to record all conversations between passengers.

Julian Alison, spokesman for Oxford City Council, said the new CCTV rules for taxis “would mean that video and audio would run all the time within the vehicle.”

“There are laws in place (data protection, human rights, CCTV code of practice) that require the viewing of such images to be necessary and proportionate, and therefore must relate to a specific complaint/ incident/investigation,” she said.

“The officers are not permitted to view any images that do not relate to the actual matter being investigated.

“The risk of intrusion into private conversations has to be balanced against the interests of public safety, both of passengers and drivers.”

“Oxford City Council considers that so long as clear notices are provided in vehicles which inform passengers that video and audio recording may be taking place, the risk of intrusion is acceptable compared to the public safety benefits.

“In any event, the level of privacy reasonably to be expected in a licensed vehicle is far lower than that expected in the privacy of ones home or own car.

“The fact that the recordings will be encrypted and only accessible in the event of a police investigation or investigation into a complaint against a driver are added safeguards.”

Alison added that the footage will not be routinely viewed, but will be kept for 28 days on a CCTV hard-drive in case it is needed following a specific incident.

The City Council said, “This means that they will have to consider whether insisting on the installation of CCTV would be justified as a proportionate and reasonable response to tackling and preventing crime and ensuring public safety.

“As well as assessing the impact on privacy, we have accepted they can take into account factors such as the likelihood of crimes being committed against drivers and passengers; the vulnerable one-to-one situation; the fact that taxis are travelling all over the area at different times of day; and CCTV can protect both the driver and passengers.”

All taxis licensed for the first time by the council must have the equipment installed by April 6, 2012, while cabs which are already registered will have until April 2015 to get the kit fitted.

Alison explained why the CCTV system is a must for Oxford: “Oxford City Council is committed to ensuring the safety of those who live in, work in, and visit the city and through the implementation of schemes such as CCTV in licensed vehicles, Oxford is seen to be leading the way in providing a safe environment for all.

CCTV is commonplace in buses and trains, and taxis and private hire vehicles are also public vehicles.

“Such a scheme will promote the use of taxis and private hire vehicles in the city and enhance the confidence of those needing to undertake a journey and provide a safer environment for our licensed drivers.”

The civil liberties campaign group Big Brother Watch said it will complain to the Information Commissioner over the scheme, which will record all conversations from once the engine is running until 30 minutes after the ignition is switched off. Nick Pickles, the campaign group’s director, said: “This is a staggering invasion of privacy, being done with no evidence, no consultation and a total disregard for civil liberties. Big Brother now has big ears, and they are eavesdropping on your conversations with absolutely no justification.”^{20a-c}

It should be noted that the oldest university in the English speaking world, Oxford University (circa 1096), is headquartered in Oxford. It is the leading Big Brother/New World Order think tank in the world. Big Brother always launches its tyrannical schemes in its own conclaves.

Eventually all vehicles (public/private) will be required to have spycams in them which Big Brother will have access to 24-7.

Cameras in police cars

LAPD puts cameras in its squad cars

The Los Angeles Police Department plans to install cameras in 300 squad cars in South L.A. The police hierarchy argue that the long-awaited move will provide evidence of illegal behavior by suspects and police officers.

Police Commission President John Mack said in-car videos have been a “a very top priority” for the civilian panel that oversees the LAPD. He noted that the federal judge who monitored reforms at the department wanted cameras in its police cars, particularly to help weed out any racial profiling.

The department’s spent \$5.5 million to place cameras in 300 South L.A. police cars by the end of the summer of 2010. Police Chief Charlie Beck hopes to convince the City Council to spend another \$20 million in 2011 to put cameras in all 1,600 LAPD cars, now that digital technology allows the department to more easily store and retrieve thousands of hours of video.

“One of the holy grails that we are trying to here is being able to watch streaming video from the dash-cams of police cars, ya know, in my bedroom or wherever I need to see it,” he said.

Putting cameras in police cars is an excellent use of Big Brother technology. It keeps Big Brother’s minions from framing law-abiding citizens and it can be helpful in weeding out corrupt police officers. This is a case where Big Brother gets a taste of his own medicine.²¹

LAPD cruisers have infrared cameras and license plate scanners

AOL’s Translogic caught a sneak peek of the new squad car of choice for the Los Angeles Police Department: the Chevrolet Caprice Police Patrol Vehicle (PPV).

Billed as the “sum total of all the law enforcement community has learned about patrol cars to date” by the report, the PPV boasts a 6.0L V-8 engine with 355 horsepower, 18-inch steel wheels, and a host of gadgets that puts any Hollywood squad car to shame.

The Caprice, which replaces the long-used Ford Crown Victoria, is equipped with an infrared night vision camera, automated license plate scanner, and a touch-screen center console that replaces the older computers traditionally used by officers.

In addition to horsepower and firepower, the cruiser is also outfitted with the latest in information technology, with ethernet, Wi-Fi and an experimental wireless-mesh network in the trunk.

Even the bad guys can ride in comfort: cut-outs in the back seat are custom-made to accommodate any handcuffed suspect.

LAPD officials say vehicle wrapping was used on all-black sedans instead of traditional paint to minimize repair expenses and protect resale value. This brings the expected taxpayer cost to be about \$20,000. Drivers can expect to see the new 2012 Chevrolet Caprice PPV cruising city streets as early as mid-2011.²²⁻²³

Macon County

Macon Police Chief Mike Burns said his goal is to install a camera in every marked car in the police fleet. To outfit all marked cars, the department will need about 100 more cameras. The cameras installed last week cost \$3,218 each and were purchased using a combination of grant funds and the department's own budget.²⁴

Road Cam Car Video Recorder

Road Cam Car Video Recorder Gadget. Basically an economical mini digital camcorder, this is designed to be mounted on a car dashboard, and enables you to capture video or images of road situations. Useful for insurance purposes or even law enforcement.

Or even just for fun! Turn the camera to inside the car/taxi to record the suspected passenger, good for unsafe taxi passenger recording, Record TAXI robbery.

Built in red laser pointer for aiming the camera's line of sight. Download your videos by connecting to PC via USB – plug and play under Windows XP Records video on SD card (not supplied) up to 2GB. Using the provided AV cable you can connect the camera to a car monitor such as a Car DVD Player and view the video capture live.²⁵

Auto black boxes

Intelligent cars fitted with black boxes that can send video footage and information about driving behavior during accidents to the police and insurance companies are being developed by Intel.

The boxes will record information about the vehicle speed, steering and braking along with video footage from inside and outside the vehicle. The information will be sent to police and insurance companies in the event of an accident to make it easier to determine the cause of car crashes and identify the person responsible.

The device forms part of an intelligent car envisaged by researchers at Intel. They want to transform cars into smart vehicles that are able to detect dangers on the road and even take over control from motorists.

They have been in discussions with car manufacturers about developing cars that are permanently connected to the internet and other vehicles using wireless technology. Camera systems that can recognize street signs and then take over control of a car if the motorist tries to drive the wrong way up a one-way street are being developed for use in vehicles. On board sensors will also be able to detect pot holes in the road and report their location to road maintenance authorities as the car is moving.

These smart-cars of the near future will also be able to track the location of surrounding vehicles and alert drivers if they get too close or try to change lanes when another vehicle is in their blind spot.

Motorists will even be able to use their mobile phone or computer to lock and unlock their car remotely, turn on the alarm and even start the engine to warm it up.

“The intelligent vehicle is what we are talking about here,” said Justin Ratner, director of Intel Labs and chief technology officer. “Once a car is connected, more or less on a continuous basis, all sorts of interesting possibilities present themselves. With vision systems on cars, it is perfectly reasonable for a car on its own to see the sign that says ‘wrong way’ or ‘do not enter’ and bring the vehicle to a halt at the side of the road so we don’t have these senseless accidents where someone has failed to recognise a sign. We have talked to highway maintenance departments about using sensors that are already in cars to report the GPS coordinates for pot holes in the road to the maintenance department.”²⁶

Pedestrian surveillance

Cop cams

The San Jose police department was the first in the nation to test out a technology to help officers collect evidence and protect themselves from false allegations of misconduct – the “cop cam.” They were put into service in November of 2009.²⁷

Base Products wants a deal with a cable network for a police reality show using the AXON head-mounted camera. Base, the producer of “Human Wrecking Balls” and “Fight Science,” is working with Taser, the camera’s Scottsdale, Arizona-based manufacturer, to produce the television show.²⁸

Eventually all police departments in the world will use “cop cams.” It is even conceivable that Big Brother will require everyone to wear a “mini-cam” while in public. It would extinguish crime, especially if there is a severe penalty for not wearing one. We can also imagine a future in which Big Brother forces every home to have a spy camera in each room. He will also require that every vehicle have one so he can watch everyone at home, in their vehicles and in public. No one will have any privacy ever.

Big Brother wants spy cameras in all vehicles and those of his obedient minions also. Whether you are a minion or one of the unwashed masses Big Brother will be watching you.

Police officers, remember Big Brother watches you as much as he watches us. If you make a mistake he will know it and sacrifice you on the altar of his New World Order.

‘Minority Report’ digital billboard ‘watches consumers shop’

A “Minority Report” styled digital billboard that targets consumers using customised advertising based on their demographics is being developed by Japanese researchers at the Nippon Electric Company.

Cameras instantly identify a shopper’s age and gender as they walk past. The facial-recognition system, called the Next Generation Digital Signage Solution, then offers consumers a product it thinks is suited to their demographic. Company officials claim the images of

customers faces would be immediately erased, but critics warned it was an invasion of privacy.

The technology is being trialed in America later this year and, if successful, could be rolled out in other areas around the world.²⁹

Copcams are excellent tools both in the cruisers and on cops. They document police brutality. All police departments should equip all cruisers and cops with the copcams. After each shift the video must be downloaded to a civilian authority which can review the videos. The police must NOT have access to the videos. The civilian authority must have the power to discipline cops who abuse their authority and commit crimes. If this procedure were followed by ALL departments police brutality would cease.

VIRAT

To be in public is to be on camera, but most video footage is discarded, as only so much can be sorted and analyzed, until now. **DARPA** has created a technology that can index and analyze video in real-time, marking the **end of anonymity in public places**.

In 2008, DARPA, the US military's elite group of scientists, began soliciting the tech industry to develop technologies that would allow computers to sort through and index surveillance footage from the military's fleet of drones, satellites, and miscellaneous other secret spy cameras. This was all part of the Agency's proposed **Video Image Retrieval and Analysis Tool (VIRAT)** that would be able to describe specific human activities in real-time. This automated index would allow for searchable queries (i.e. "how often did an adult male taller than six-foot get in a car in the early morning between November 1st and December 22nd in this compound in Abbottabad?") or flag behavior such as when someone carries a large package towards a car on the side of a road in Basra, but walked away empty handed.

DARPA has had some success and issued contract announcement in May 2011, describing how the VIRAT system will be deployed into various military-intelligence video archives and systems. The contract will be fulfilled by Lockheed Martin for an unspecified amount.

The military has an inherent interest in transferring surveillance duties from human eyeballs to an algorithm that cannot be swayed by political pressure. In the run-up to the Iraq invasion, human analysts

famously misread surveillance footage as proof of Iraqi WMDs. (The problem with relying on flawed human analysis in order to support policy was described in depth in Malcolm Gladwell's essay collection "What The Dog Saw").

As with many DARPA projects, the technology will eventually filter down into commercial industry and then finally to consumers. If the tech works as promised it will quickly be implemented in **domestic surveillance programs**. Much of the Western world has willingly **traded privacy for the security** of ubiquitous surveillance. Most riders on public transportation feel safer knowing that they are surrounded by cameras that are plugged in directly to some control room. Of course, a dedicated team of human observers could never effectively monitor all those screens covering an entire system, but with this new automated tech, authorities might be alerted to trouble. Additional facial-recognition software might compare a suspicious person's face to specific watch lists. Whether this Big Brotherly oversight makes you feel more or less safe is entirely up to you.

Beyond surveillance, this automatic video tech could make all uploaded video searchable, regardless of tags or descriptors. As pocket-sized cell phones surpass the video technology of the camcorders of previous decades, we will all be captured on video and placed on the web on a regular basis. In the not-so-distant future, it may be possible for someone (your friends, potential employers, strangers, etc.) to Google your name and find some incidental footage of you at that political protest from last summer that some stranger uploaded to YouTube. Everything that happens in public will be public record.^{30a-b}

Big Brother will have all surveillance cameras in the world plugged into a VIRAT system that will allow the Antichrist to watch any spy cameras in the world in real time whenever he wants to. That is as close to godhood that the Antichrist will get.

Intelligent street lamps debuted in 2011

Farmington Hills-based Illuminating Concepts launched its first "Intellistreets" concept installation in Farmington Hills in October 2011.

Farmington Hills is using a federal grant to become the first site in the world to feature the Intellistreets system, a lighting pole system

that combines energy conservation, **homeland security features**, audio entertainment, traffic control, advertising and **more**.

Intellistreets amounts to an intelligent wireless network, completely concealed within the street light pole. Its lighting is variable for energy conservation, reacting to natural light, the environment, and wireless commands. It has sensors to monitor foot and vehicle traffic, and it LED screens. It can transmit information for emergency alerts, indicate evacuation routes, give Amber or hazardous environment alerts.³¹

On the web page of Illuminating Concepts public relations firm it explains in detail what the system can do. It is designed to “enhance public safety, inform residents and visitors, and connect commercial, residential, hospitality and entertainment components.”

The *Intellistreets* components are: “lighting control, wireless communication, concealed audio and alert indication. Additional digital video signage and **data acquisition** components are available to further enhance functionality.” The concealed audio components can provide “background music, paging and announcements, emergency alert information, and even sirens.”

The extra components of this system are:

Data Acquisition: A wide range of sensors can be added including weather and environmental sensors, toxic gas, radiation and other atmospheric monitoring and alert systems and the data can be transmitted to Homeland Security, emergency management and municipal operations.

Future Features: In the future additional features are expected to come online such as downloadable maps and digital information packets for visitors, parking-meter capabilities, and even a portal to recharge hybrid or electric cars.³²

Identitypr.com which is handling the public relations campaign for Illuminating Concepts failed to say spycams and microphones can be installed in the lightpoles to snoop on pedestrians.

Within 20 years most cities will have these Big Brother lightpoles equipped with Big Brother snooping technology. No one will be able to walk about town without being tracked, eavesdropped on and videotaped. These lightpoles may also have x-ray scanners in them to check pedestrians for weapons as they walk down the street. Those scanners are deadly. After a few dozen scans you will develop cancer and eventually die from it.

Big Brother is putting together a surveillancenet that will keep vigilant watch of everyone in the public arena as well as the privacy of their own domiciles. It will be virtually impossible to escape the all-seeing eye of Big Brother as portrayed in the classic TV show “Max Headroom.”

Big Brother can see through walls

The Massachusetts Institute of Technology’s Lincoln Laboratory has developed new radar technology that allow technicians to see through a solid wall.

The 8½ feet long device consists of an array of antennae arranged in two rows. It is mounted onto a movable cart that can stand at a range from 15 to 40 feet from the location being observed.

Researcher and leader of the project, Dr. Gregory Charvat, said the technology was developed so it could be used by U.S. soliders in war. “It can be powerful during military operations especially in urban combat situations,” he said. He said his vision is for soldiers to mount the device inside of a vehicle and use that as a sort of command center. The vehicle would then be parked around the corner or across the street from the target.

Only moving images can be detected. They appear as red blobs moving about the screen The researchers are currently working on a detection algorithm that would convert these red blobs into a cleaner image.³³

Big Brother will use this in war, but the main use will be against civilians. Within one to two decades this gizmo will be shrunk down so it can be carried in a briefcase and operated by one man. It will become a super-tool for Big Brother to spy on Christians, Patriots and dissidents.

DARPA to collect ‘Physiological Signals’ through walls

DARPA, under request from the Defense Department, is developing technology to detect physiological signs through walls.

Via: Office of the Secretary of Defense/DARPA:

TECHNOLOGY AREAS: Information Systems, Biomedical, Electronics, Battlespace

OBJECTIVE: Demonstrate the ability to collect, localize, and evaluate physiological signals (e.g., heart rate) at distances greater than 10 meters, non-line-of-sight, and through solid objects (walls, rock, concrete, etc.).

DESCRIPTION: There is a need to remotely detect, collect, and evaluate physiological signals of interest. Applications and concepts-of-operations (CONOPs) that would benefit from this capability include, but are not limited to: building-clearing, warfighter health monitoring or battle damage assessment and triage, situational awareness and assessment. Existing micro-impulse radar (MIR) and ultra-wideband (U) technologies have the capability of detecting heartbeat and respiration at distances up to- 8 meters (1) but are limited in at greater distances and in challenging environments, such as penetration through thick or multiple walls, concrete, and RF-noisy environments. There is interest in counting and localizing the sources of multiple physiological signatures in a cluttered environment. For example, in a building that has experienced a catastrophic event (fire, earthquake, etc.), the detection of survivors and assessment of their medical condition, in addition to their location to within 1 meter accuracy, would improve the likelihood of recovery of personnel and their survivability. Additionally in a crowded environment it is highly challenging to uniquely identify persons based on collection of physiological signatures, such as electrocardiograms (ECGs). It is possible that high-frequency ECGs or other signals could improve the confidence level in unique identification. Approaches using “on body” sensors that transmit signals to remote locations will NOT be considered.³⁴

This technology would be fantastic for finding people who are trapped under rubble or on the battlefield. BUT Big Brother will eventually use this in routine police work to determine how many people are in a building before they assault it or blow it up.

Conclusion

Big Brother plans to watch you every place you go in a vehicle or on foot. He is putting together a surveillance web that will be impossible to escape. Within 20 to 30 years all vehicles, public and

private, will be required to have spy cameras inside and outside of them so Big Brother can observe everything you do and say in the privacy of your vehicle and see everything you see outside of it. When you step out of your vehicle he will watch your every step. As you enter an office building, shop, store, restaurant, library, museum, etc. he will continue to watch you. When you return home he will be there to greet you and tuck you into bed.

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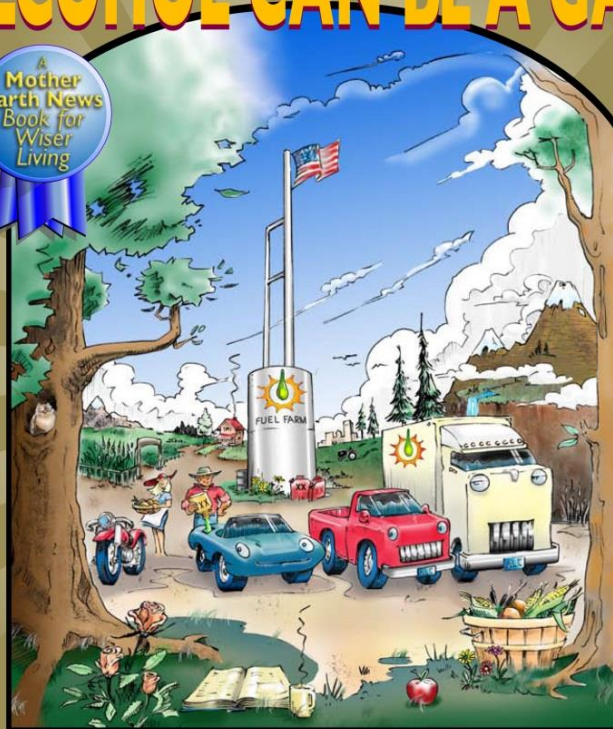
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THREE

HOME, SCHOOL AND OFFICE SURVEILLANCE

Big Brother wants spycams in every building on Earth – homes, apartments, condos, factories, offices, stores, government buildings and public restrooms. They want to watch everyone in every structure 24/7.

Home surveillance

Security cameras

The city of Chicago is allowing residents to install security cameras that are connected to Chicago's 911 center.

Nearly two dozen colleges, businesses and high-rises have agreed to share their video with the 911 center to create a panoramic view of disaster scenes. They include Boeing, Macy's, the Chicago Mercantile Exchange, the Chicago Board Options Exchange, Blue Cross-Blue Shield, Golub & Company, JPMorgan Chase Bank, Sears Tower, Prudential Plaza, the Cook County Administration Building, Rush Hospital, Columbia College, Harold Washington College, St. Xavier University, DePaul University, Roosevelt University, Ike Sims Village and an association of State Street merchants.

The public-private Internet hookup will transmit fully encrypted video that cannot be compromised by computer hackers. It was made possible by software tied to Operation Virtual Shield. That's the security grid that linked existing fiber optics into a single network and paved the way for hundreds more surveillance cameras, sophisticated software capable of spotting suspicious behavior and for mass transit cameras to be monitored by the 911 center.

Considering the enthusiastic response in the first two months, City Hall is confident that hundreds of private cameras ultimately will be added to the city's network. "Besides the inevitable of what happened on 9/11, we see now that we have to reach out to forge a partnership with the private sector, and they see that, too," said Jim Argiropoulos, deputy executive director of the city's Office of Emergency Management and Communications. "We're here for a common cause: to enhance security," he said. "They see that partnering with us and expanding the camera network is a win-win in terms of safety and security for Chicago."¹

It will only be a matter of time before Big Brother will convince most Americans that they should have their home, business and office security cameras hooked into the local police department. He will convince people that if the police can monitor your security cameras they will be safer.

Once this insidious snooping becomes ubiquitous Big Brother will then mandate it by law. After that he will force all home owners, apartment owners, businesses, factories and stores to install interior security cameras that will be monitored by the police. At that point Big Brother will be able to keep an eye on everyone 24/7. He will also make spycams mandatory in all public and private vehicles, planes and ships. It is only a matter before all privacy is eliminated.

Motion detectors

Brick House Security and other companies are providing in home motion detectors to keep occupants safe. The detectors allow Brick House employees to know whether the client has gotten out of bed, what room he is in, if he falls down or leaves his home. Clients are also provided panic buttons to alert security companies of any problems. The detectors can also alert the security company if there is an intrusion. The security personnel can notify paramedics, the police or dispatch their own employees to a client's home in case of an emergency.

These security companies provide an excellent service for the elderly, disabled or anyone who needs surveillance 24-7. This is what Big Brother plans for everyone. Motion detectors will be required in every domicile and then surveillance cameras will be mandatory in every room, the garage and outside so Big Brother can watch everything everyone does 24-7 in order to keep them safe and secure.²

Computer spying

Bureaucrats in Germany are routinely planting malicious spyware on computers in seemingly innocuous emails. The spyware allows them to access the private communications of the owner and even to spy on the owner in the privacy of his own home or office.

The monitoring of internet telephone communications is allowed by German law, but this spyware that is being used by some law enforcement agencies is “capable of much more intrusive snooping,” raising serious concerns about the potential for a “Big Brother” level of surveillance.

The Computer Chaos Club, a hacker group, published details of their examination of spyware planted on a laptop in Bavaria. It found that the spyware – developed by DigiTask for the Bavarian police – was capable of much more than just monitoring internet phone calls. It could take screenshots, remotely add files and **control a computer’s microphone or webcam to monitor the person’s home.** The authorities insist that they did not deploy these functions.³

The day will come when Big Brother will mandate that all cell phones and computers must have video cameras and microphones built in and they must have spyware installed that will allow him to eavesdrop and watch every owner 24-7.

FBI can spy on you through your webcam

The US Corporation has secretly spied on Americans through their webcams for years.

The FBI has long been able to activate a webcam without triggering the “recording light” to let the owner know it is on. Their usage of remote administration tools (RATs) was revealed by Marcus Thomas, former assistant director of the FBI’s Operational Technology Division in Quantico.

In early 2013 the website Arstechnica revealed that one of the “slave forums” had 23 million total posts, where ‘ratters’ boasted about their ‘slaves’ posting pictures of women who were not aware they were being peeped on. FBI snoopers use the same technique as ratters, by infecting the computer with a malicious software (malware), usually via email. When the user hits the link, it connects to a computer at FBI offices in Quantico, Virginia, and

downloads the malicious software, often called “malware” because it operates covertly, typically to spy on or otherwise exploit the owner of a computer. As in some traditional searches, subjects typically are notified only after evidence is gathered from their property.

Once installed, the malware allows the FBI to take control of the computer and the webcam at any time, working just as the the systems that large corporations use to update software and fix IT problems. Such high-tech search tools, which the FBI calls “network investigative techniques,” have been used when authorities struggle to track suspects who are adept at covering their tracks online. The most powerful FBI surveillance software can covertly download files, photographs and stored e-mails, or even gather real-time images by activating cameras connected to computers, say court documents and people familiar with this technology.

The CEOs of Apple, Facebook, Google, AOL, LinkedIn, Microsoft, Twitter and Yahoo united to call on the US Corp. to stop online spying of Americans. The open letter to Barry Soetoro and Congress said: “We understand that governments have a duty to protect their citizens. But this summer’s revelations highlighted the urgent need to reform government surveillance practices worldwide. The balance in many countries has tipped too far in favor of the state and away from the rights of the individual – rights that are enshrined in our Constitution. This undermines the freedoms we all cherish. It’s time for change.”^{4a-b}

The CEOs of the above corps are in on the scam. All of those corps were created by Big Brother except Apple which was taken over by BB after it became a major player. BB controls all of them and hundreds of other companies in the computer industry. Very few computer companies are not under his control.

Big Brother has been peeping on people since webcams were invented. He was given computer technology by Satan to create the NWO so Satan can take total control over the planet and everyone on it.

If you have a webcam on your desktop or laptop BB can hack in any time he wants to and peep on you. Keep a dark cloth over the webcam when you are not using it. Remember, BB can eavesdrop on you if you have a webcam even if you put a dark cloth over the webcam. All webcams are equipped with mics. You must disconnect from the Internet to keep BB from eavesdropping on you. You can also put a radio next to the webcam and play music to drive BB crazy

when he eavesdrop on you. We put on Alex Jones or other Patriot talk show hosts to drive BB crazy.

If you keep your cell phone or landline phone in the same room you are in you should play the radio, TV or an Internet show to drive BB crazy. Remember, BB can eavesdrop on you any time you have a cell phone, landline phone, or webcam nearby. He also has mics in some cable and satellite boxes.

Also remember, that if you have a camera in your cell phone BB can hack in and snap pics at will and also shoot video. You must be extremely vigilant to keep BB out of your life.

Cable and satellite spy cameras



Comcast

Comcast plans to install cameras in its cable boxes to watch subscribers in their homes. At the Digital Living Room Conference in 2008, Gerard Kunkel, Comcast's senior VP of user experience, said the cable company is experimenting with different built-in camera technologies to identify those in the room. The box recognizes the subscriber and makes recommendations or pulls up shows already in his profile. If parents are watching television with their children, parental controls could appear to block certain content from appearing on the screen. Kunkel said this type of monitoring is the "holy grail" because it could help serve up specifically-tailored ads.⁵

Eventually, cable boxes, satellite boxes, televisions and computers will have cameras in them that will provide two-way communication. The idea of the government watching people in their homes is as old as George Orwell's book, *1984*, written in 1948 and published in 1949.

The cable companies are training field employees to spy on customers. When they see something unusual they report it to the police department.⁶

If Big Brother is not spying on you already through your cable box he will be watching you through your laptop, desktop, PDA, Blackberry, iPad, iPhone, ThinkPad or whatever computer you have.



Verizon is watching you in your home

Verizon filed a patent application to target ads to viewers based on information collected from **infrared cameras** and **microphones** in the cable or satellite box that would be able to detect conversations, people, objects and even animals that are near it. Officials at Verizon declined to comment about the patent application.

Technology executives have discussed the possibility of using devices such as Microsoft's Xbox 360 Kinect cameras to target advertising and programming to viewers. Verizon has struck first with its patent application, entitled "Methods and Systems for Presenting an Advertisement Associated with an Ambient Action of a User." Verizon proposes scanning conversations of viewers that are within a "detection zone."

"If detection facility detects one or more words spoken by a user (e.g., while talking to another user within the same room or on the telephone), advertising facility may utilize the one or more words

spoken by the user to search for and/or select an advertisement associated with the one or more words,” Verizon states in the patent application.

Verizon claims its spycams and other sensors can determine if a viewer is exercising, eating, laughing, singing, or playing a musical instrument and then target ads to viewers based on their mood. Its spycams can also determine what type of pets or inanimate objects are in the room. Other sensors Verizon plans to use are 3D imaging devices, thermographic cameras and microphones.

“If detection facility detects that the user is holding a mobile device, advertising facility may be configured to communicate with the mobile device to direct the mobile device to present the selected advertisement. Accordingly, not only may the selected advertisement be specifically targeted to the user, but it may also be delivered right to the user’s hands,” Verizon claimed in its patent application.

The targeted advertising system is one of the innovations that Verizon could potentially develop through a joint innovation lab it has created with Comcast, Time Warner Cable and Bright House Networks. In November of 2012 Comcast CFO Michael Angelakis said that engineers from Comcast and Verizon have been meeting on the West Coast to work on developing products and services.

The inventors named on the patent are Verizon Solutions Engineer Brian Roberts, Manager of Convergence Platforms Anthony Lemus, Verizon Wireless Director of Product Design Michael D’Argenio and Verizon Technical Manager Don Relyea. Verizon filed the patent application in May of 2011.⁷



DIRECTV®

Direct TV voice search

What types of things can I do with Voice search?

Voice is primarily designed to make search and discovery effortless. No more keying in search terms or scrolling. Now you can just talk.

- You can search for content by asking for specific celebrities, genres, time frames (such as “on tonight”), even movie themes (like “creepy,” “upbeat,” or “cynical”), parental ratings (like “PG”) or star ratings (such as “only movies rated 5-stars”).
- If you need help, you can just say, “Help.”
- When you’re using your TV screen to display your Voice dialogue and searches, you can bookmark titles or go back to a previous screen just by saying “bookmark” or “go back.”
- When you’re using your TV screen, you can also record, order, or watch the shows you find with those simple commands.

There are some things Voice search does not support:

- Voice can’t turn your TV on or off, or adjust the volume.
- Voice doesn’t interact with the native voice control on your phone (for example, Siri).
- Voice can’t set closed captioning or parental controls.
- Voice can’t pause or rewind live TV.⁸

This means that Direct TV can eavesdrop on you any time it wants to! D-TV satellite boxes must have microphones in them to be able to hear you speak a request. D-TV most likely has speakers built into the sat-boxes which could enable them to speak directly to you. If D-TV does not have that app in its boxes now it soon will. Eventually two-way com with customers will be universal and most customers will get used to being spied on by their cable or sat company. This will take 20 years, but the day will come.

Smart TV spy cameras

Samsung Smart TV

Samsung rolled out a smart TV that not only can eavesdrop on you, but watch you with its “gesture control” feature.



This TV is straight out of Eric Blair's book, *1984*. Samsung's privacy policy states that its "smart TV" "may be capable of spying on you."¹² Samsung warns that customers should "be aware that if your spoken words include personal or other sensitive information, that information will be among the data captured and transmitted to a third party through your use of Voice Recognition."

This is not the only electronic gadget that spies on you. Other devices that keep watch or ear of you are: Moto X, Nexus devices, Amazon Echo, Microsoft Kinect, iPhone and all cellphones and landline phones. The Samsung models that can recognize your voice are the ones that include a **built-in camera and microphone**, such as the **Samsung PN60F8500**. The TV will not actually begin to process anything you say until you say a voice command, such as "Hi TV."

If you do not want Big Brother to eavesdrop on you can turn off the Voice Recognition feature on your Smart TV. To do this, **head to the Settings menu and select Smart Features**. Then scroll down to **Voice Recognition** and **switch it off**. While you will no longer be able to use the "Hi TV" command to activate the voice features, you can still access them by pressing the microphone button on your remote.⁹

If you are worried about hackers you should be. Luigi Auriemma, a researcher with Malta-based security firm ReVuln, can hack into the device and access files stored on connected USB drives. If he can the hackers in the NSA and CIA can too.¹⁰

Here are the key statements in the Samsung privacy policy:

Recommendations and Customised Content

1. ...and the ability to control and interact with your SmartTV with gestures and voice commands. We collect, use, share, and store information through your SmartTV in the ways described in the Samsung Privacy Policy.

2. Other SmartTV usage and device information, including, but not limited to, IP address, information stored in cookies and similar technologies, information that identifies your hardware or software configuration, browser information, and the page(s) you request.

3. In addition, if you enable the collection of information about video streams viewed on your SmartTV, we may collect that information and additional information about the network, channels, and programs that you view through the SmartTV. We will use such information to improve the recommendations that we deliver to you on the SmartTV.

5. SyncPlus and Interactive Marketing

1. Similarly, advertisers can enhance their ads by enabling users to take immediate action (e.g., downloading a coupon or app) in response to an ad.

6. Voice Recognition

1. If you enable Voice Recognition, you can interact with your Smart TV using your voice. To provide you the Voice Recognition feature, some interactive voice commands may be transmitted (along with information about your device, including device identifiers) to a third-party service provider (currently, Nuance Communications, Inc.) that converts your interactive voice commands to text and to the extent necessary to provide the Voice Recognition features to you. In addition, Samsung may collect and your device may capture voice commands and associated texts so that we can provide you with Voice Recognition features and evaluate and improve the features. Samsung will collect your interactive voice commands only when you make a specific search request to the Smart TV by clicking the activation button either on the remote control or on your screen and speaking into the microphone on the remote control.

7. Gesture Controls and Facial Recognition

7. 0. Your SmartTV is equipped with a camera that enables certain advanced features, including the ability to control and interact with your TV with gestures and to use facial recognition technology to authenticate your Samsung Account on your TV. The camera can be covered and disabled at any time, but be aware that these advanced services will not be available if the camera is disabled.

7. 1. *Gesture Control.* To provide you with the ability to control your SmartTV through gestures, the camera mounted on the top of your SmartTV can recognise your movements. This enables you, for example, to move between panels and zoom in or zoom out. We record information about when and how users use gesture controls so that we can evaluate the performance of these controls and improve them.

7. 2. *Facial Recognition.* The camera situated on the SmartTV also enables you to authenticate your Samsung Account or to log into certain services using facial recognition technology. You can use facial recognition instead of, or as a supplementary security measure in addition to, manually inputting your password. Once you complete the steps required to set up facial recognition, an image of your face is stored locally on your TV; it is not transmitted to Samsung. If you cancel your Samsung Account or no longer desire to use facial recognition, please visit the applicable settings menu to delete the stored image. While your image will be stored locally, Samsung may take note of the fact that you have set up the feature and collect information about when and how the feature is used so that we can evaluate the performance of this feature and improve it.

9. Fitness Services

9. 0. To provide you with personalised fitness recommendations, SmartTV services enable you to create a profile that contains certain basic information about yourself, including your height, weight and date of birth. You can delete

such a profile at any time by following the directions in the service's preferences [or settings] screen.

11. Third Parties

11. 0. Please note that when you watch a video or access applications or content provided by a third-party, that provider may collect or receive information about your SmartTV (e.g., its IP address and device identifiers), the requested transaction (e.g., your request to buy or rent the video), and your use of the application or service. Samsung is not responsible for these providers' privacy or security practices. You should exercise caution and review the privacy statements applicable.¹⁴

- Samsung Privacy Policy--SmartTV Supplement

1. Samsung makes available Internet-connected televisions and Blu-Ray players and other similar technologies that connect to your television set (collectively, the "SmartTV services" or "SmartTV"). Samsung's SmartTV services offer features that may enhance video content, customised TV, movie, and other content recommendations, connections to social networking services, and **the ability to control and interact with your SmartTV with gestures and voice commands. We collect, use, share, and store information through your SmartTV in the ways described in the Samsung Privacy Policy.** This Supplement provides additional details about the privacy practices of some SmartTV features.¹¹

Video game spy cameras

DHS to spy on you while playing video games

Gamers may want to be careful about what they say when jumping onto their consoles to play a game because G-men will be watching.

The Department of Homeland Security (DHS) and the Navy have launched a new research initiative that will explore ways of allowing them to hack into gaming consoles like the Xbox 360, Wii, or PlayStation 3 to obtain information on gamers.



In 2008, a project called “Gaming Systems Monitoring and Analysis Project” was executed when law enforcement became worried about pedophiles using game consoles to talk to children. Later, law enforcement authorities went to DHS’ Science and Technology Directorate in search of help on an instrument that could observe game console data. DHS then went to the Naval Postgraduate School (NPS) to find Simson Garfinkel, a computer science professor, to offer a contract to a company that could conduct the research and offer a product.

The Navy ended up recently awarding a \$177,237 contract to Obscure Technologies, which is a computer forensics company based in San Francisco, California. Obscure Technologies will be expected to create new hardware and software capable of extracting data from video game consoles. DHS wants to be able to extract data from both new and used games systems bought on the secondary market as well.

According to DHS, the reason for tapping into game consoles is to find pedophiles, who are using communication resources on game systems to seek out victims. DHS also believes it can catch terrorists using consoles to communicate.

"Today's gaming systems are increasingly being used by criminals as a primary tool in exploiting children and, as a result, are being recovered by U.S. law enforcement organizations during court-authorized searches," said Garfinkel.

The government is more concerned with the platforms rather than the games themselves, mainly because newer systems like Xbox 360, Wii and PlayStation 3 allow users to communicate with one another via messaging and chat systems.

This new contract has privacy groups wondering if this is just another way bureaucrats can abuse citizens' privacy. "You wouldn't intentionally store sensitive data on a console," said Parker Higgins, a spokesman for the Electronic Freedom Foundation (EFF). "But I can think of things like connection logs and conversation logs that are incidentally stored data. And it's even more alarming because users might not know that the data is created. These consoles are being used as general-purpose computers. And they're used for all kinds of communications. The Xbox has a very active online community where people communicate. It stands to reason that you could get sensitive and private information stored on the console."

The DHS claims it does not plan to hack into game consoles of Americans because of privacy laws. It only plans to peek at consoles from overseas.

"This project requires the purchasing of used video game systems outside of the U.S. in a manner that is likely to result in their containing significant and sensitive information from previous users," said Garfinkel. "We do not wish to work with data regarding U.S. persons due to Privacy Act considerations. If we find data on U.S. citizens in consoles purchased overseas, we remove the data from our corpus."¹²

If you believe the lie that the DHS is not interested in what is on old game boxes of Americans you are living in Bizarro World.



Xbox One is watching you!

Microsoft Kinect, a camera that is connected to every new Xbox One game console, sees everything in your room and it is always

listening for voice commands. It is even listening when you turn your Xbox off and it can read your heartbeat with the right software.

Microsoft claims they will not abuse that power. Their mothpieces say the Kinect cameras and microphones transmit audio or video data back to Microsoft's servers only with the user's explicit consent. Most users do not know that they have to turn that default off. "We aren't using Kinect to snoop on anybody at all," said Microsoft's Phil Harrison.

Some speculated that Skype, which Microsoft purchased in 2011, allowed the NSA to access all calls made on the system. Microsoft denied it, but later issued a statement that suggests it updated Skype to comply with the law. "When we upgrade or update products legal obligations may in some circumstances require that we maintain the ability to provide information in response to a law enforcement or national security request."

Scott Greenwood, a civil rights lawyer, spoke the truth: "It would be a flat violation of what little remains of the Fourth Amendment if the government had the ability to spy on you inside your house via a game system to which it had a backdoor. If you're going to be invading someone's personal space, their residential space, you're going to need a warrant unless certain exceptions are met... and I think having an always-on video camera would never, ever be able to meet the Fourth Amendment standard." [Ed. note: He needs to re-read *1984* by Eric Blair and understand that that book has become a blueprint for Big Brother. All the TVs had cameras in them watching everyone in the privacy of their home. He also needs to watch all of the "Max Headroom" TV episodes.]

Greenwood speculated that the idea was completely far-fetched. "What we don't know is whether there are either **secret executive orders or regulations** that would permit this to happen," he said, referring to PRISM and other forms of secret data collection greenlit by the FISA court system.

Christopher Soghoian, a senior policy analyst with the American Civil Liberties Union (ACLU) also fears Microsoft is fibbing. He tweeted how untrustworthy Microsoft appears in light of the PRISM allegations and then said there is a legal precedent for law enforcement to co-opt consumer technology for surveillance purposes. In 2002, a federal appeals court ruled against the FBI for tapping into a microphone that was part of the emergency call and navigation system (OnStar) inside a person's car. Two of three judges

ruled against the government's wiretap, their reasoning was simply that it kept emergency calls from functioning properly. The driver could not dial 911 if the FBI was already on the line.

"The 9th Circuit reasoning there was delicate... it's not clear that the Kinect camera serves as critical a function. Conceivably, the NSA could quietly record what's going [on] in your living room without disrupting your ability to play video games," Soghoian said.

The U.S. Corp. (federal government) passed a law in 1994, the Communications Assistance for Law Enforcement Act (CALEA), which requires that telecommunications equipment, facilities, and services be made with mechanisms to allow the government to intercept communications.

"Conceivably, the NSA could quietly record what's going in your living room without disrupting your ability to play video games," said Faiza Patel, co-director of the Liberty and National Security program at the Brennan Center for Justice.

While the Xbox One is not a router, Patel thinks the same concept could be applied to open devices like the Kinect to wiretapping. "If you have a technology that the government doesn't have access to, and the government is basically requiring the provider to build in access — whether the technology is encryption or something like the Kinect, it's the same principle," she said.¹³



Google snooping

Google Maps Street View

Google Maps Street View has been highly criticized as an invasion of privacy. This addition to Google Maps provides eye-level views of many streets in the United States and Europe. The images are taken from cars driving along public streets, but they have inadvertently caught private moments such as the interior of a house, burglar activity and people visiting strip clubs. One couple even sued Google for invasion of privacy, but lost.¹⁴

Google plans to keep watch over you

Google is working on a monitoring system that will watch people at work and tell them how to do their job and much more.

The computer-vision system can watch a hospital room and remind doctors and nurses to wash their hands, or warn of restless patients who are in danger of falling out of bed. It can, through a computer-equipped mirror, read a man's face to detect his heart rate and other vital signs. It can even recognize signs of severe pain, the onset of delirium or other hints of distress. A woman's expressions as she watches a movie trailer or shops online can be analyzed, and help marketers tailor their offerings accordingly. Computer vision can also be used at shopping malls, schoolyards, subway platforms, office complexes and stadiums.

"Machines will definitely be able to observe us and understand us better," said Hartmut Neven, a computer scientist and vision expert at Google. "Where that leads is uncertain." (It will lead to a Big Brother dictatorship.)

Google has been at the forefront of the technology's development and a source of the anxiety surrounding it. Its Street View service, which lets Internet users zoom in from above on a particular location, faced privacy complaints. Google has agreed to blur out people's homes at their request.

Google has also introduced an application called Goggles, which allows people to take a picture with a smartphone and search the Internet for matching images. The company's executives decided to exclude a facial-recognition feature, which they feared might be used to find personal information on people who did not know that they were being photographed. (Big Brother is using that technology.)

The future of law enforcement, national security and military operations will most likely rely on observant machines. A few months ago, the Defense Advanced Research Projects Agency (DARPA), the Pentagon's research arm, awarded the first round of grants in a five-year research program called the Mind's Eye. Its goal is to develop machines that can recognize, analyze and communicate what they see. Mounted on small robots or drones, these smart machines could replace human scouts. "These things, in a sense, could be team members," said James Donlon, the program's manager.

Millions of people use products that show progress has been made in computer vision. In the last two years, the major online photo-

sharing services – Picasa by Google, Windows Live Photo Gallery by Microsoft, Flickr by Yahoo and iPhoto by Apple – have all started using face recognition. A user puts a name to a face, and the service finds matches in other photographs. It is a popular tool for finding and organizing pictures.

Kinect, an add-on to Microsoft's Xbox 360 gaming console, is a striking advance for computer vision in the marketplace. It uses a digital camera and sensors to recognize people and gestures; it also understands voice commands. Players control the computer with waves of the hand, and then move to make their on-screen animated stand-ins – known as avatars – run, jump, swing and dance. Since Kinect was introduced in November, game reviewers have applauded, and sales are surging.

If the results at Bassett prove to be encouraging, more features can be added, like software that analyzes facial expressions for, said Kunter Akbay, a G.E. scientist.

This technology could be beneficial: a person thinks twice and a crime goes uncommitted. Yet it could also lead to a society that is less spontaneous, less creative, less innovative (The main purposes of Big Brother spy cameras is to compel people to be mindless robots.)

Google's Goggles application lets a person snap a photograph with a smartphone, setting off an Internet search. Take a picture of the Eiffel Tower and links to Web pages with background information and articles about it appear on the phone's screen. Take a picture of a wine bottle and up come links to reviews of that vintage.

Google could have put face recognition into the Goggles application but it decided against it because smartphones can be used to take pictures of individuals without their knowledge, and a face match could retrieve all kinds of personal information – name, occupation, address, workplace. "It was just too sensitive, and we didn't want to go there," said Eric E. Schmidt, the chief executive of Google. "You want to avoid enabling stalker behavior."¹⁵

You can be assured that Big Brother is using facial recognition software to do what Google does not want the little people to do. Google is a front company for the NSA and CIA so every bit of data Google collects on you goes straight to the NSA and the CIA. The same is true of Facebook, Microjunk, Apple, Yahoo and most Internet companies.

The World Wide Web is an information web created by DARPA for the NSA and CIA.

Google wants to control your home

First Google dominated the Web with search. Then it ruled mobile devices with Android. Now Google wants to control everything inside your home.

At its annual I/O developers conference in San Francisco in May of 2011, the company previewed Android@Home, a future platform that will allow you to interact with practically any electronic device you own using Google. Connected devices like home media equipment, dishwashers, cars, and lights could soon be able to be controlled using the new platform.

“We’d like to think of your entire home as an accessory, or better yet as a network of accessories, and think of Android as the operating system for your home,” said Joe Britt, head of the Android@Home.

Android@Home was developed as an open protocol that can be used by any connected device and controlled by any wireless device or computer, including non-Android devices like Apple’s iPhone or Microsoft’s Windows PCs. Google’s partners say that while they expect Android devices to be the first to use the new platform, other mobile device makers will follow suit.¹⁶

Your home to become a spyweb

Big brother wants to spy on you at home using your own electronic gadgets and appliances. He is so bold in his plan he is not afraid to tell you what he plans to do.

Spy meters

Smart meters could become a ‘**spy in the home**’ by allowing social workers and health authorities to monitor households.

Doretta Cocks, founder of the Campaign for Weekly Waste Collection, said: “This is Orwellian. We’re already under surveillance for what we put outside the home in bins and now we could be watched for what we’re doing inside as well.”¹⁷

Home watch – Chicago and Houston

Orwell's homeland of England has the largest surveillance network in the world, but other nations are racing to catch up. Two mayors in America want to install an elaborate network of surveillance cameras. In late 2004, Chicago's mayor Richard Daley announced plans to install a network of surveillance cameras in the city. The initial network of 2000 cameras has an infinite capacity. The mayor of Houston plans to set up a surveillance network there, including cameras in private homes.

Mayor Daley also wants to install surveillance cameras in private businesses, and then in offices, apartments and even homes. "Under the plan, private businesses that remain open more than 12 hours a day and bars that remain open until last call would have to install the cameras also. The bill as written now would not require that businesses hook up their mandatory cameras to city networks, but Chicago Tribune reports that eventually, 'the city does plan to link cameras in office and apartment buildings and other private properties to its system.'"¹⁸

Big Brother will get his way if **WE THE PEOPLE** do not say **NO!** He wants surveillance cameras in every building on the planet, including your home. **WE** must oppose this insanity!

CIA to spy on you through your e-gadgets

The CIA claims it will be able to 'read' these devices via the internet – and perhaps even via radio waves from outside the home.

General David Petraeus, former head of the allied forces in Afghanistan, was sworn in as the director of the Central Intelligence Agency on September 6, 2011 in the White House. He spoke to a venture capital firm about new technologies which aim to add processors and web connections to previously 'dumb' home appliances such as fridges, ovens and lighting systems. According to him everything from remote controls to clock radios can now be controlled via apps – and chip company ARM recently unveiled low-powered, cheaper chips which will be used in everything from fridges and ovens to doorbells.



David Petraeus

The “connected” gadgets will be able to be read like a book – and even be remote-controlled. Petraeus said that web-connected gadgets will “transform” the art of spying – allowing spies to monitor people automatically without planting bugs or breaking and entering.

“‘Transformational’ is an overused word, but I do believe it properly applies to these technologies, particularly to their effect on clandestine tradecraft,” Petraeus said. “Items of interest will be located, identified, monitored, and remotely controlled through technologies such as radio-frequency identification [RFID], sensor networks, tiny embedded servers, and energy harvesters – all connected to the next-generation internet using abundant, low-cost, and high-power computing.”

The ARM Holding, a leader in RFID chips rolled out new chips that are smaller, lower-powered and far cheaper than previous processors – and designed to add the internet to almost every kind of electrical appliance. It’s a concept described as the ‘internet of things.’

Futurists think that one day ‘connected’ devices will tell the internet where they are and what they are doing at all times – and will be mapped by computers as precisely as Google Maps charts the physical landscape now.

Privacy groups such as the Electronic Frontier Foundation have warned of how information such as geolocation data can be misused – but as more and more devices connect, it is clear that opportunities for surveillance will multiply.¹⁹

It is only a matter of time before Big Brother requires the makers of all electronic gadgets and appliances to install spycams and mics in their products so he can watch and eavesdrop on everyone at home 24-7.

Spycams and mics are currently being installed in some TVs, monitors, computers, cable boxes and satellite boxes. Within two decades it will be required by law for manufacturers to have the spycams and mics. Things will get out of hand and almost all appliances will have them too. Yes, your fridge, oven, range, toaster, can opener, clock radio and your lamps will be spying on you.

If you do not want to be watched and eavesdropped on at home disable the spy gear in your gadgets.

School surveillance

Classwatch

Schools have installed CCTV cameras (Closed-circuit television) and microphones in classrooms to watch and listen to pupils as young as four. The Big Brother-style surveillance is being marketed as a way to identify pupils disrupting lessons. Classwatch, the firm behind the system, says its devices can be set up to record everything that goes on in a classroom 24 hours a day, and be used to compile evidence of wrongdoing.²⁰

Students' food choices are monitored

A new technology allows parents in 29 states to monitor what their children are eating at school.

Ben Hooks, CEO of Education Management Systems Inc. (EMS), a K-12 administrative software company headquartered in Wilmington, N.C., said that about half of North Carolina's schools use the monitoring system. Other states with schools using the system include Pennsylvania, California and Virginia.

For a mere \$10 fee, Moore County Schools in North Carolina lets parents access their child's food choices and expenses. The program allows parents to view their child's 45-day purchase history. It is

available 24 hours a day, 7 days a week on the Web site – www.lunchprepay.com. The 22 cafeterias of the Moore County Schools are linked on one server, where all transactions are recorded, monitored and available for viewing once parents register in the system.

The program was created to fight childhood obesity. According to the Institute of Medicine of the National Academies, over the past three decades, child obesity has more than doubled for preschool children from 2 to 5 years old and adolescents from 12 to 19 years old. For children ages 6 to 11, obesity has more than tripled.²¹

Cafeteria spy cams

School officials in Texas are hoping surveillance cameras in the cafeteria will help them fight childhood obesity. High tech cameras have been installed in lunch rooms in San Antonio to capture what kids are eating, and what food is being left behind.

Digital imaging analysis of the snapshots will then calculate how many calories each student consumed. The two million dollar project, which is funded by the Department of Agriculture, is the first of its kind in America.

Parents will have to sign a permission slip before their child is photographed. Researchers hope parents will change eating habits at home once they see what their kids are choosing in school.²²

This is a good idea, but Big Brother will morph this into a school-wide surveillance program. Eventually all public schools in America will have spy cameras in every cafeteria, office, classroom, hallway and playground. Big Brother will become omnipresent at school, home, the office, factory, retail store, restaurant, gas station, park, ballpark and the streets.

U.S. Corp. board approves of snooping in its brainwashing institutions

Tucked away in a 1,200-page bill now in Congress is a small paragraph that could lead distance-education institutions to require spy cameras in their students' homes.

It sounds Orwellian and no one in Congress objects to it. The paragraph is actually about clamping down on cheating. It says that an

institution that offers an online program must prove that an enrolled student is the same person who does the work.

The bill is spurring some colleges to try technologies that authenticate online test takers by reading their fingerprints, watching them via Web cameras, or recording their keystrokes. Some colleges claim there are advantages for students: The devices allow them to take tests anytime, anywhere. Many students must now travel to distant locations so a proctor can watch them take exams on paper.

Some college officials are fearful that the third-party vendors handling the snooping will not safeguard students' privacy. Among the information the vendors collect are fingerprints and even images from inside their homes. "This is taking a step into a student's private life," said Rhonda M. Epper, co-executive director of Colorado Community Colleges Online. "I don't know if we want to extend our presence that far." [Ed. note: She may not but Big Brother does.]

To use the Securexam system developed by Software Secure Inc., a student sits in front of a computer and places a finger on the pedestal. Securexam checks whether the digital fingerprint and the image of the student match those the student provided at registration. Then the test opens online via a course-management system. The student is prevented from viewing anything else online. Students are recorded during exams, and anything suspicious — such as someone else's presence or voice in the room — is flagged.

Students must pay \$150 for the biometric ID device and it only works with the Windows and the Explorer browser. Linux and Mac users are out of luck.

World Campus, the online arm of the Pennsylvania State University system, is testing another system called Webassessor. It uses proctors, webcams and software that recognizes students' typing styles. Students purchase the cameras for \$50 to \$80 each. They allow proctors to view a student's face, keyboard, and workspace.

The Phoenix-based provider of the system, Kryterion Inc., employs proctors who remotely observe and listen to as many as 50 students at a time. If the keystroke pattern of a student who is taking an exam does not match the one he or she provided at registration, or if the image of a student taking an exam does not match a digital photograph that the student provided at enrollment, then the student cannot start the exam. A proctor can also stop a student who is acting suspiciously from completing an exam. Students must also have a broadband connection to use the service.^{23a-b}

Surveillance cameras in Australian schools

Parents are lobbying to install closed-circuit television on school grounds in Australia, as concern mounts about bullying and harassment between students, the Advertiser reported.

They believe the CCTV cameras, which would not cover classrooms or change rooms, do not breach privacy regulations; but the South Australian Education Department and teachers say there are better ways to control student misbehavior.

“Parents are conscious of privacy concerns – nobody wants to create a **Big Brother** environment in public schools,” said SA Association of State School Organisations director David Knuckey. “However, with the prevalence of bullying and the devastating effects it can have on children, parents are going to give serious consideration to any idea that may help the school deal with these behaviour-related problems.” (Emphasis added)

In 2010 Western Australian teachers called for surveillance cameras to be installed across the state, to protect them from violent outbursts from students and parents. The WA State School Teachers Union put forward a motion to have at least five video surveillance cameras installed in all schools.²⁴

Spy cameras in school restrooms

More than 200 schools across Britain are using CCTV cameras in pupils' toilets or changing rooms, according to figures obtained by anti-surveillance campaigners, who warned that the research raised serious questions about the privacy of schoolchildren.

A total of 825 cameras were located in the toilets or changing rooms of 207 schools across England, Scotland and Wales, according to data provided by more than 2,000 schools.

Big Brother Watch estimates the number of CCTV cameras in secondary schools and academies across England, Wales and Scotland was now 106,710.²⁵

Russia Today listed the number of cameras being used in schools as:

47,806 cameras used in 2,107 schools

207 schools have 825 cameras in changing rooms and bathrooms

90% of schools use CCTV cameras
54 UK schools have 1 camera or more per 15 pupils
106,710 CCTV cameras estimated in high schools and academies
in England, Scotland and Wales.²⁶

Students are watched during exams

Snooping technologies can remotely track every mouse click and keystroke of students taking tests of exams for Massive Open Online Courses (MOOC). Squads of eagle-eyed humans at computers can monitor students via webcams, screen sharing and high-speed Internet connections, checking their photo IDs, signatures and even their typing styles to be sure the test-taker is the student who registered for the class.

The developing technology for remote proctoring may end up being as good — or even better — than the live proctoring at bricks-and-mortar universities, said Douglas H. Fisher, a computer science and computer engineering professor at Vanderbilt University who was co-chairman of a recent workshop that included MOOC-related topics. “Having a camera watch you, and software keep track of your mouse clicks, that does smack of Big Brother,” he said. “But it doesn’t seem any worse than an instructor at the front constantly looking at you, and it may even be more efficient.”

Employees at ProctorU, a company that offers remote proctoring, watch test-takers by using screen sharing and webcam feeds at offices in Alabama and California. ProctorU recently signed an agreement to proctor new credit-bearing MOOCs from Coursera, including one in genetics and evolution offered at Duke and one in single-variable calculus at the University of Pennsylvania.

MOOC students who want to obtain credit will be charged a remote-proctoring fee of \$60 to \$90, depending on the class, said Dr. Andrew Ng, co-founder of Coursera, based in Mountain View, Calif.

Other remote proctoring services offer different solutions. At Software Secure in Newton, Mass., test-takers are recorded by camera and then, later, three proctors independently watch a faster-speed video of each student.^{27a-b}

This kind of spying is necessary due to the rampant cheating among students. The more immoral people become the more tyrannical the government must be.



Public school staff spy on students at home

The federal prosecutor investigating the case of a Pennsylvania school district that spied on its students via remote-controlled laptop cameras says the school district won't face criminal charges in the case.

U.S. Attorney Zane David Memenger said in a statement that there is no evidence the Lower Merion School District, in suburban Philadelphia, had any criminal intent when it remotely activated cameras on laptops issued to students.

“For the government to prosecute a criminal case, it must prove beyond a reasonable doubt that the person charged acted with criminal intent,” Memenger said, as quoted at Information Week. “We have not found evidence that would establish beyond a reasonable doubt that anyone involved had criminal intent.”

The issue came to light in February, when the parents of Harriton High School student Blake Robbins filed a class-action lawsuit alleging the school district invaded Robbins' privacy by filming him in his home through his school-issued laptop. It emerged later that the school district photographed Robbins 400 times in a two-week period, in various states of undress and even during his sleep.

Investigators found that the remote-controlled cameras took some 56,000 pictures of Lower Merion School District students over a two-

year period, with the cameras sometimes left on for weeks at a time.^{28a-c}

The parents filed a class-action lawsuit against the Lower Merion School District and received a judgment of \$610,000.²⁹

Frontline premiered a documentary called “Digital Nation” in which Dan Ackerman, the vice-principle of Intermediate School 339, Bronx, NY, demonstrated how he “remotely monitors” students’ laptops for “inappropriate us.” His demonstration begins at 4:36 minutes in.

He says “They don’t even realize we are watching, I always like to mess with them and take a picture,” and “9 times out of 10, THEY DUCK OUT OF THE WAY.”

He says the students "use it like it's a mirror" and he watches. He says 6th and 7th graders have their cameras activated. It looks like the same software used by the Pennsylvania school that is being investigated for covertly spying on students through their webcams.

The shocking thing about this is that the privacy concerns were not even mentioned in the Frontline documentary!³⁰



Office surveillance

A vast number of offices around the world have spy cameras in them to keep a vigilant eye on employees. There is no need for articles about this because everyone who has worked in an office is aware of the spy cameras. Virtually all retail stores and factories also have spy cameras to keep watch of employees and customers.

Police tap into business cameras

The Sacramento Police Department will soon have more eyes on the streets by partnering with public and private entities to tap directly into existing surveillance cameras across the city.

Officers say this will allow them to get to surveillance video more quickly. “There are hundreds of cameras across Sacramento and if we can tap into just some of those it will give us more eyes on the streets,” said Sacramento Police Department Sgt. Norm Leong. They say they will not be watching the new cameras live but will review tape after a crime is committed.^{31a-b}

Bosses can now track employees’ every movement at work

Japanese phone giant KDDI Corporation has developed technology that tracks even the tiniest movement of the user and transmits the information back to its headquarters.

It works by analysing the movement of accelerometers, found in many cell phones. Activities such as walking, climbing stairs or even cleaning can be identified. KDDI plans to sell the service to clients such as managers, foremen and employment agencies.

“Technically, I think this is an incredibly important innovation,” said Philip Sugai, director of the mobile consumer lab at the International University of Japan. “For example, when applied to the issue of telemedicine, or other situations in which remotely monitoring or accessing an individual’s personal movements is vital to that service. But there will surely be negative consequences when applied to employee tracking or salesforce optimisation.”

“It’s part of our research into a total ubiquitous technology society, and activity recognition is an important part of that,” said Hiroyuki Yokoyama, head of web data research at KDDI’s research labs in Tokyo. “Because this technology will make central monitoring possible with workers at several different locations, businesses especially are very interested in using such technology to improve the efficiency of their workers. We are now at a stage where we can offer managers a chance to analyse more closely the behaviour of staff.”

“This is treating people like machines, like so many cattle to be monitored and watched over,” said Kazuo Hizumi, a leading human rights lawyer. “New technology should be used to improve our lives

not to spy on us. It beggars belief that a prominent company such as KDDI could come up with such a surveillance system. It's totally irresponsible. I'm afraid ordinary citizens don't care about this lack of rights. Consequently because of technology like this, Japan is heading for the Dark Ages."³²

Kazuo Hizumi is partially correct. Not only is Japan entering a new Dark Ages, the entire planet is. Big Brother is putting hundreds of tyrannical technologies in place in every nation in preparation for his total takeover of the planet. Before his boy (Antichrist) rises to power he will have his tyranny web firmly in place.

Employers watch employees closely

Employers have been reading employees' e-mail, watching their Internet use and even eavesdropping on their phone calls, but they are also watching them in even more Big Brotherish ways.

Companies are tracking workers' location through Global Positioning System (GPS) satellite, implanting employees with microchips and hiring private investigators to check up on what employees are really doing at work.

Hewlett-Packard was caught hiring private eyes to spy on its directors, sending computer spyware to reporters and probing private phone records to find who was leaking confidential information.

Marc Rotenberg, executive director and president of the Electronic Privacy Information Center, says many companies have legitimate and legal reasons for such monitoring, but gumshoe tactics also can erode trust as employers become suspicious of their own staff. "It raises questions of trust, but in fairness to employers, they have an incentive to be sure employees are doing their jobs," Rotenberg says. "We're more concerned that people are entitled to some privacy. Where do you draw the line?"

As of 2006 76% of companies in America monitor employees' website connections, and 65% block access to specific sites, up from 40% in 2001. About 35% track the content, keystrokes and time spent at the keyboard, according to the 2005 study by the American Management Association and The ePolicy Institute, a Columbus, Ohio-based training and consulting firm. More than half of employers retain and review e-mail messages.

CityWatcher.com, a Cincinnati security company implanted microchips in some of its employees. The chips were not for tracking employees but to enable them to gain access to secure rooms.

Wisconsin passed legislation in 2006 prohibiting companies from requiring workers to be implanted with chips. "It's a frightening prospect," said state Rep. Marlin Schneider, D-Wis., who sponsored the bill. "Employers would be able to monitor people wherever they go."

Some employers are scanning their employees' fingerprints or eyes to track activities or limit access to certain computers. Use of such technology is small but growing. Already, 5% of companies use fingerprint scans and 2% use facial recognition, according to the survey by the AMA and ePolicy Institute. The technology is so new that the question wasn't asked in a 2001 survey on monitoring.

Major employers such as Delta Air Lines and Google have fired employees for what they put on their own blogs. "Employees should know that your employer is looking over your shoulder. If they catch you, they're canning you," says Nancy Flynn, executive director of The ePolicy Institute and author of *Blog Rules*. "You can be fired for anything, even for blogging right at home in your jammies."

Employers have had to crack down because too many employees have been wasting time visiting pornography sites, using e-mail to troll for other jobs, sell and buy goods on eBay, write blogs and even gossip about their bosses.

Their concern is well-founded. Sixty-five percent of men and 58% of women who use the Internet at work admit to accessing non-work-related websites when they're on the clock, according to a May 2006 survey by Harris Interactive for Websense, a provider of Web security and filtering software. Six percent of men and 5% of women said they had intentionally viewed pornography on the job.

According to employment lawyer Bill Nolan employers are on safe ground monitoring their employees, especially if they notify workers beforehand. He says employers face more risk today because employees can do much more damage in the Computer/Internet Age than previously. "Anything bad that employees could do before, they can do infinitely more because of technology," said Nolan. "Sexual harassment, exposing trade secrets. So much information can move so quickly. You've got to know what your employees are doing on their computer."³³

Mobile Spy Smartphone Monitoring Software

Mobile Spy is the next generation of smartphone monitoring software. Do you worry your child or employee is abusing their SMS or Internet privileges? Notify your child or employee they will be monitored. Then install the tamper-proof app directly onto the compatible smartphone you own and wish to monitor.

Your child or employee will also be notified they are being monitored by device notifications and a tamper-proof icon. The program inserts logs of activities into your online account. You can login to your account from any web browser to view logs. **Now compatible with iOS 8.x!**

Text message monitoring

Message Text, Sender's and Recipient's Number

Learn what your child or employee is texting. Logs the content of every SMS and MMS message sent or received.

Call Monitoring

Number Dialed, Date, Duration, Number of Caller

Find out who they call, when they call, and how much time they spend on each call.

Web & Social Media Monitoring

Facebook, WhatsApp, Twitter and More

Monitor all internet activity from Facebook, WhatsApp and Twitter messaging services used on the mobile phone. View smartphone web history.

GPS Tracking

View a Map of Logged Locations

Find out exactly where your child or employee is. View a map of logged locations. Works where GPS signal is available.

Photo Monitoring

View All Photos Taken By the Phone

Discover what photos are taken on the smartphone or tablet. Log photos taken by the phone.

Contacts and Notes Monitoring

Name, Phone, Email, Company, Date, Title

Keep track of who they are contacting. Logs all contacts and notes that are saved on the mobile phone.

LIVE Control Panel

View the Screen, Instant Location

Mobile Spy premium option gives you instant monitoring, View the screen LIVE, view map of current location.³⁴

If employers and parents can do these things do you think the NSA and CIA can also do them?

SpyPal



SpyPal Free Keylogger is advanced PC and Internet monitoring software. It is NOT a simple keystroke logging program, often called keylogger. It intelligently records Facebook use, chats, emails, instant messengers, web sites visited, documents opened, applications executed, clipboard activity and much more. As an advanced monitoring software, SpyPal Keylogger takes pictures of your system

Desktop screen periodically to provide you with graphics-based information, just like what a professional detective does in real life! And this captures passwords typed by web-based keyboards or on-screen keyboard. It displays exact activities, like Facebook, Skype, Yahoo Meseenger, computer games, internet searches, online shopping, file transfers, web-based emails like Hotmail, AOL email, Gmail, Yahoo mail and hundreds of others.

In Invisible Mode, SpyPal Keylogger is completely hidden to computer users. However, you can easily unhide the software with your hotkey, or receive log reports via a pre-set email! These reports can be sent as often as you wish, like every 60 minutes. Setup the software, sit back and relax. Everything is under your control!

What does the product do?

- Logs Facebook chats & emails
- Logs Skype chat
- Logs Yahoo Messenger chat
- Logs Screenshots
- Logs video talk & videos watched
- Logs clipboard data
- Logs Keystrokes Typed
- Logs Websites Visited
- Logs Online Searches Performed
- Logs Applications Exectuted
- Logs Documents Opened
- Logs Windows Opened
- Logs Email Read
- Logs Passwords Typed
- Sends Activity Logs via Email or FTP
- VCR-like Screenshot Playback
- Easy Log Management and Viewing
- Quick Log Searching and Filtering
- Runs By Task Scheduler
- Runs In Complete Invisible Mode

You Can...

Monitor Your Children: find out if your kids are spending too much time on Facebook or computer games? If your teenage daughter is chatting with internet molesters? Or if your naughty boy is surfing inappropriate web sites?

Monitor Your Spouse: find out if your wife is contacting a guy via instant messenger and having an affiar later? If your husband is performing web cam xxx with some other women after you sleep in

mid night? Or if your spouse is moving money to a overseas bank and preparing a divorce with you?

Monitor Your Employees: find out if your employees are stealing your company secrets? If your lazy salesman is goofing off and chatting with his girl friends during work hours? Or if the "sharks" of your company is looking for a "better place" to go?

You deserve to know the truth. A monitoring software, SpyPal Keylogger can help you!

Key Features:

Keystrokes Typed - logs all keystrokes, including optional non-alphanumerical keys, typed with time, Windows username, application name and window caption. It may include user names and passwords for various logins.

Websites Visited - monitors and records all URLs, Windows username and timestamp, supported web browsers: Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Opera and more.

Program Executed - logs all programs including applications, executable files, documents and directories navigated with timestamp, Windows user name, application/document/directory name and file paths.

Clipboard Data - logs all text data sent to clipobard with timestamp.

Screenshots - automatically captures screenshots of computer screen at set intervals. This includes chats, emails, instant messages, web searches, computer games, Metro Apps and everything. Stores screenshots as JPEG images. Automatically stops screenshot when user is inactive.

Invisible Mode: SpyPal Keylogger runs invisibly in Windows systems and does not show in Windows task list. None will know it's running unless you tell them!

Log Operation : You can choose to view different type of logs from program main interface. You can delete selected logs or clear all logs, search logs or export logging reports in HTML format.

Task Scheduler: You can set starting and ending time for each task to automatically start and stop the monitoring job.

Report Delivery: Sends log reports to a preset email at set time intervals. This allows you to reveal the truth by simply checking your email!

Easy-to-use Interface: User-friendly graphical interface makes it easy for beginners.

What is computer monitoring?

Keylogger Software is also known as computer monitoring and surveillance software. It enables you to record various activity on your PC. These products enable you to record Facebook use, chats, instant messages, emails, websites visited and much more. Monitoring software are created as a solution for stealth computer monitoring and surveillance. They are not designed to be used for malicious purposes. Computer monitoring software is intended for responsible adults who own or have permission to monitor and record a computer.³⁵

Conclusion

Big Brother is working triple overtime to get spycams in every factory, office, shop, store, public building and home. He will not be satisfied until he has a spycam in every room of every building on Earth. Do not fall into his trap thinking spycams are for your safety. The millions of spycams all over the world are operating 24-7 to watch your every move. The only threat to Big Brother is **WE THE PEOPLE!**

To see what life may be like in the future read Eric Blair's masterpiece *1984* or watch any of the "Max Headroom" TV shows.

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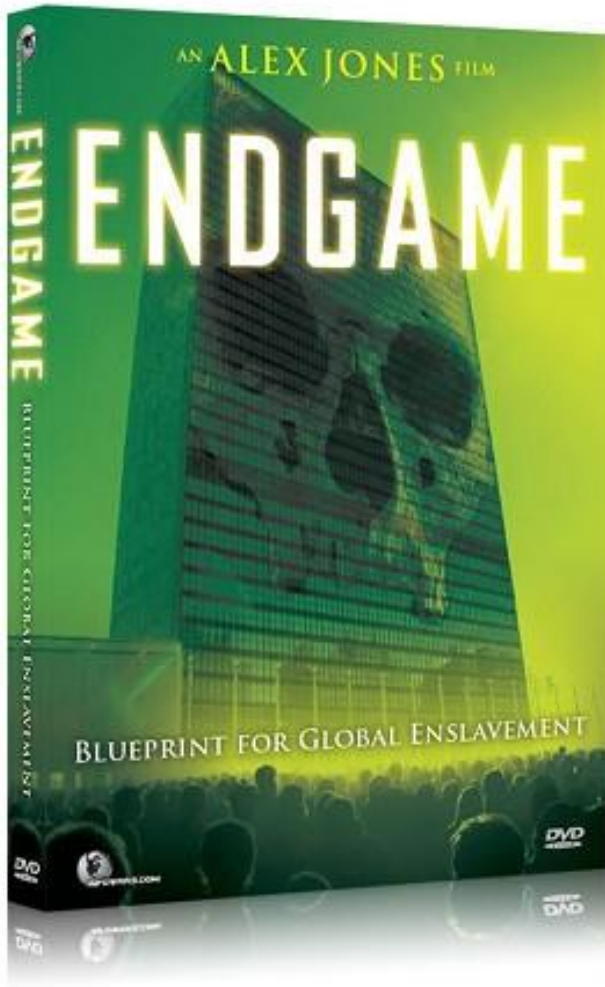
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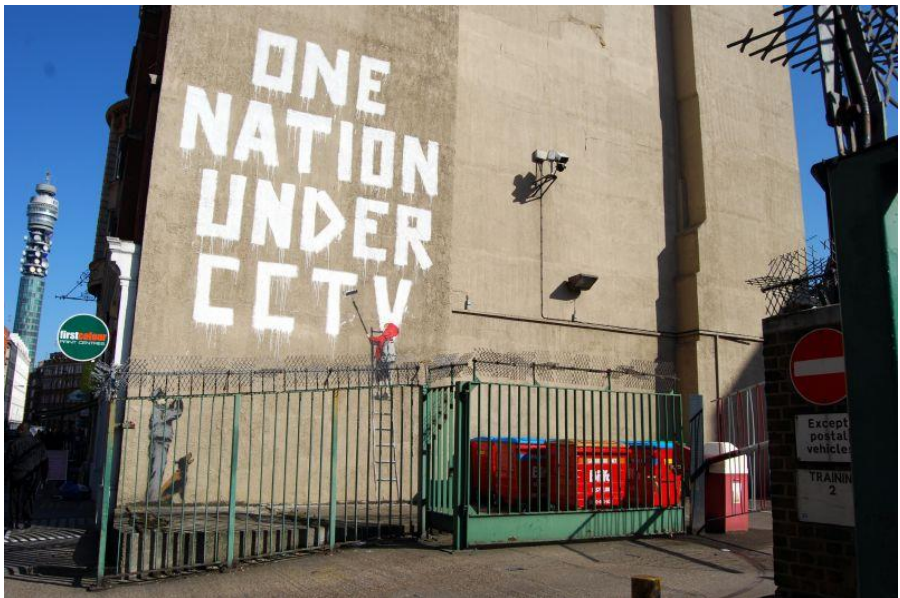
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FOUR

CITY AND BUSINESS SURVEILLANCE

City surveillance

Cities around the world are installing spy cameras to keep a very close watch over its residents and tourists. Some cities like New York and London have so many surveillance cameras people are watched almost everywhere they go.



Lancaster, Pennsylvania

The growing number of closed-circuit cameras that monitor Lancaster, Pennsylvania, are run by a private group of citizens, unlike the United Kingdom's government-run CCTV system.

It is run by a private non-profit group that does not directly report to any government agency. The Lancaster Community Safety Coalition hires private citizens to monitor the activity caught on camera and report any suspicious activity to police.

Although proponents of the cameras point out that they have helped with the prosecution of crimes such as murder, assault, prostitution and public drunkenness, the **crime rate** in Lancaster actually **rose** while the cameras were being used.

Lancaster might be the most closely watched town in America but it is nothing compared to many cities in the U.K. which is widely known as one of the most monitored places on Earth, with older estimates putting the number of closed circuit cameras at roughly 4.8 million. According to a 2002 article from BBC News, a U.K. citizen is caught on tape 300 times a day. Yet with all this surveillance crime rates have decreased slightly in only half the cities in the UK with the spy cameras.

According to the Los Angeles Times, a UC Berkeley study found that the cameras installed in San Francisco may have helped prevent property crimes, but had little or no effect on violent crimes.

In some U.S. cities the cameras have been rejected. Cambridge, Massachusetts, decided not to use cameras it had purchased in an effort to preserve the privacy of its citizens. Some residents of Lancaster are threatening to move out of town if its network of cameras continues to grow.^{1a}

The only way to stop the explosion of spy cameras is for **WE THE PEOPLE** to tell city hall, "NO MORE!" Get some Patriots together and speak with the mayor and city council. If they laugh you out of their dung heap vote them out.

Lancaster using air surveillance

The city of Lancaster, California, started a new spy program in August of 2012, using a cessna loaded with surveillance equipment. The spy plane will fly over the city ten hours a day beaming a live

video feed to a Los Angeles County Sheriff's Department dispatch center.

When the program is fully implemented it will cost the city \$90,000 a month. Mayor R. Rex Parris hopes to have a second plane in the air soon.^{1b}



View from cockpit of spy plane

Spy cameras in an Arizona park

Surveillance cameras in the 13-acre, \$4.6 million Gateway Park in El Mirage, Arizona, allows the city's assistant police chief Bill Louis to watch the park from his desk, operating a zoom lens so powerful he can see softball players, picnickers and potential crime suspects two blocks from a camera. Louis can also watch the video from the night shift supplied by Iveda Solutions, which operates the cameras and whose employees monitor the park from 10 p.m. to 6 a.m.

"I defend the Constitution, and I'm concerned about **Big Brother**, too," explained Louis. "But when we're talking about a public park, historically, from a police department perspective, it's a police problem location," he said. "It's one thing to have privacy in a place where there's an expectation of privacy, but that's not one of them. And I've never had anybody make an issue out of **Big Brother** or

issues of privacy with cameras in the park. Certainly the benefit of having that outweighs any concern there would be, in my opinion.”

In Tempe, live photos of people strolling on Mill Avenue pop up on the city’s website every 15 seconds, taken from the “**Sneaky Peak**” camera barely visible atop a nearby building.

A rapidly spreading network of cameras is keeping watch on Phoenix-area residents. Over the past decade, government-operated closed-circuit-television cameras have sprung up in city libraries, pools and parks. Photo-enforcement cameras scan downtown streets and highways, casting the shadow of **Big Brother** across the Valley.

The appearance of CCTV cameras in Arizona is part of a trend in electronic policing designed to increase security and deter crime. It has become popular with government agencies in other states and countries, but it also has raised an outcry over invasion of privacy.

In Pennsylvania, a 15-year-old boy is suing a school district in suburban Philadelphia after it used webcams on laptops to snap nearly 56,000 photos of students who took the computers home. The district said it was trying to track lost and stolen laptops.

In Britain, an estimated 4.2 million CCTV cameras track citizens so closely that a privacy watchdog estimates that people are captured on film in big cities 300 times a day.

In Vancouver, British Columbia, nearly 1,000 cameras were installed for the 2010 Winter Olympics to monitor crowds.

The cameras in the Valley are not that prevalent, but Chandler’s downtown library has 26 security cameras. In the public pool in Mesa, high-tech infrared cameras observe your movements as they monitor for vandalism and trespassing. Cameras on light-rail trains help the drivers keep an eye on what is happening inside and outside the cars.

Alessandra Soler Meetze, executive director of the ACLU in Arizona, noted that Department of Homeland Security grants and grants from private companies have offered strong incentives for local governments to install cameras quickly and for a variety of purposes. Without safeguards, Meetze warns, Phoenix could become a “surveillance society,” with cameras in every public space and citizens having to cope with constant monitoring.

A stimulus grant from the Department of Transportation is paving the way for a \$90,000 camera system to watch cars on Glendale’s streets and show traffic conditions. The City Council approved the installation without discussion in October.

At Iveda Solutions' headquarters large plasma-television screens are divided into 16 squares. In one corner, a camera shows the lobby of a local small-town police station. Another shows a Michigan truck yard. Feeds from cameras in retail shops, parking lots and construction sites spread out across five other large monitors. One of them keeps track of the park in El Mirage.

David Ly founded the video-surveillance business about five years ago. It outfits companies with cameras, has employees who monitor the feeds overnight and sets up remote access so that business owners can view the footage on personal computers and cellphones. The company can monitor images for about \$2 to \$3 an hour per camera, saving customers about 75 percent of the cost of hiring a security guard, Ly said. He also offers a portal to law enforcement to view live feeds. If a business is being robbed, police can see who is inside, where they are and what weapons they have.

"These departments have less staff, and with the cutbacks in staff, it doesn't mean you and I need any less service. So we're providing electronic policing," Ly said. "It's not about intrusion; it's just leveraging the technology to be somewhere when you cannot send a staff out there."

As the number of cameras viewing the public increases, the technology also is advancing. Anyone with a smartphone can record friends and strangers and upload those photos and videos to the Internet for public consumption, giving people less control over their personal exposure. Sometimes that benefits law enforcement.

To police and other authorities, the increase in camera surveillance could be good news: People will be less likely to deface neighborhoods with graffiti, drive dangerously or use drugs in public places. But critics see a downside: Most people being watched are doing nothing wrong and have no reason to be observed.

Law professor Sandy Askland of Arizona State University compared the rapidly growing network of surveillance to that in Eastern Europe before the fall of the Berlin Wall, where the government had spies in the community and paid informants to identify potential dissenters. The ultimate result, he said, could be censored conversations and a society in which people are afraid to offer their opinions.²

Professor Askland is correct. When virtually every square inch of habitable land on Earth is monitored by spy cameras in space, the air and on the ground the behavior of most people will be dramatically

altered for the worse. That is what Big Brother wants. He wants to turn people into self-centered snitches who will rat anyone and everyone out for money or to get ahead. He wants the world to become an East Germany Stasi nightmare!



CEDAP camera

CEDAP

Lower Township Police Chief Edward Donohue announced that the Department of Homeland Security will provide the Lower Township police in Cape May, New Jersey, with a Real Time Video Surveillance System through the Army's Commercial Equipment Direct Assistance Program (CEDAP).

The system consists of several cameras that send live video to police headquarters or vehicles several miles away. Donohue states the system will be utilized for police surveillance operations, tactical operations, and to monitor critical infrastructure. For security reasons he would not reveal the exact number of cameras or their complete capabilities, but said the system is free of charge at no cost to taxpayers. He confessed that this was the third time the department had utilized this program previously receiving Thermal Imaging Night Vision Equipment and Fiber Optic Cameras from the program, all at no cost.³

Big Brother is watching the parks in NYC

“Big Brother may soon be watching – at your local playground.” This is how Rich Calder began his article about the installation of CCTV cameras in New York City’s parks.

NYPD and Parks Department officials say it is only a matter of time before parks throughout the city are equipped with crime-fighting surveillance cameras. “It’s not a matter of if we are going to use the technology but when we are going to use this technology,” Deputy Parks Commissioner Kevin Jeffrey said during a recent City Council hearing on park safety.³

NYC ring of steal

The New York Police Department plans to install hundreds more video surveillance cameras around Manhattan and the entire city.

The “Ring of Steel” video surveillance project covers Lower Manhattan, home to the financial district that is seen as key to the regional, national and international economy. A similar project will cover Midtown Manhattan. This is the latest phase in New York City’s evolution into one of the most heavily-monitored cities in the world. Past estimates of the number of private and public video cameras range up to 40,000 – only London and the Chinese city of Shenzhen have more electronic eyes watching public streets.

The NYPD has applied for \$75 million in federal funds from the Homeland Security Grant Program. Of that, \$21 million is intended for the Midtown Manhattan Security.⁴

London ring of steel

The “ring of steel” is the popular name for the security and surveillance cordon surrounding the City of London that was installed in the 1990s to deter the IRA and other threats. The term was borrowed from an earlier stage of the Troubles when the center of Belfast was fortified against attacks, the perimeter of which was known as the “ring of steel.” The roads leading into the one-square mile district in greater London are controlled by concrete barriers allowing police to regulate the flow of traffic.⁵

Big Brother wants to install a “ring of steel” in every city on Earth. He wants enough cameras in space, the sky and on the ground to cover every square inch of the planet.

United Kingdom

Spying on citizens is out of control in England. Their movements are tracked by more than 4,000,000 CCTV cameras and about 8000 traffic cameras. In 2009, authorities plan to spy on homes using planes equipped with thermal imaging cameras to catch energy gluttons.⁶

The British government launched a trial program in 2009 designed to keep watch of problem families with closed-circuit television (CCTV) cameras in 2000 homes. It hopes to expand the program to 20,000 or more homes. “£400 million (\$668 million) will be spent on installing and monitoring CCTV cameras in the homes of private citizens to make sure the kids are doing their homework, going to bed early and eating their vegetables.” Bureaucrats hope that if a child has a more stable home life, he may not turn to crime and drugs.

The government is also maintaining a private army called “Thought Police,” which will “be sent round to carry out home checks.” The most troublesome families can be taken out of their homes and moved to a neutral, government-run compound where they will be under 24-hour supervision.⁷

This mad rush to watch everything citizens do in public will accelerate. In time all cities will have thousands of cameras monitoring vehicle and pedestrian traffic. Privacy will become a thing of the past. Most nations will also recruit and pay citizens to spy on their neighbors as they are doing in Britain.⁸ They will also pay children to spy on their parents, and they will encourage parents to spy on their children.⁹

Playgrounds and elevators to have CCTV in Korea

Surveillance cameras became mandatory on all apartment playgrounds and elevators in South Korea by July 2008.

The Ministry of Land, Transport and Maritime Affairs revised a housing construction law to make it compulsory for all underground apartment parking lots, elevators, playgrounds and building entrances to be covered by surveillance cameras. The move was prompted by a raft of kidnappings involving children earlier this year.¹⁰

It is no wonder Big Brother has spy cameras in his brainwashing factories. He keeps an eye on all of his minions and future minions. When Big Brother takes overt control of the world the children will be his most loyal subjects.

‘Smart dust’ will monitor everything

In the 1990s, a researcher named Kris Pister imagined a future in which people would sprinkle Earth with trillions of micro-sensors the size of a grain of rice.

These “smart dust” sensors would monitor everything, acting like electronic nerve endings for the planet. Fitted with computing power, sensing equipment, wireless radios and long battery life, the smart dust would make observations and relay mountains of real-time data about people, cities and the natural environment.

The latest news comes from **Hewlett-Packard** which recently announced it is working on a project it calls the “Central Nervous System for the Earth.” In coming years, the company plans to deploy a **trillion** sensors all over the planet.

The wireless devices would check to see if ecosystems are healthy, detect earthquakes more rapidly, predict traffic patterns and monitor energy use. The idea is that accidents could be prevented and energy could be saved if people knew more about the world in real time, instead of when workers check on these issues only occasionally.

Pete Hartwell, a senior researcher at HP Labs in Palo Alto said HP has made plans with **Royal Dutch Shell** to install 1 million matchbook-size monitors to aid in oil exploration by measuring rock vibrations and movement, he said. Those sensors, which already have been developed, will cover a 6-square-mile area. That will be the largest smart dust deployment to date, he said. “We just think now, the technology has reached a point where it makes basic sense for us ... to get this out of the lab and into reality,” Hartwell said.

The vast number of sensors is what makes a smart dust project different from other efforts to record data about the world. Smart dust researchers tend to talk in the **millions, billions and trillions**.

Wireless sensors currently monitor farms, factories, data centers and bridges to promote efficiency and understanding of how these systems work. **Tiny cameras** or radars also can be tacked onto the data-collecting network to detect the presence of people or vehicles. David Culler, a computer science professor at UC Berkeley of a wireless sensor network is analogous to the creation of a “Real World Web.”

Even when deployed for science or the public, some people still get a **Big Brother feeling** – the uncomfortable sense of being under constant, secret surveillance – from the idea of putting **trillions of monitors all over the world**.

“It’s a very, very, very huge potential privacy invasion because we’re talking about very, very small sensors that can be undetectable, effectively,” said Lee Tien, an attorney at the Electronic Frontier Foundation. “They are there in such numbers that you really can’t do anything about them in terms of easy countermeasures.”

Further privacy concerns may arise if another vision for smart dust comes true. Some researchers are looking into making mobile phones into sensors. In this scenario, the billions of people roaming the Earth with cell phones become the “smart dust.”

Even though the first application of HP’s “Central Nervous System for the Earth” project will be commercial, Hartwell says the motives behind smart dust are **altruistic**. “People ask me what my job is, and I say, well, I’m going to save the world,” he said.¹¹

Business surveillance

Virtually all grocery, convenience and retail stores, restaurants, gas stations and amusement parks have had security cameras for decades. Surveillance is also expanding into movie theaters and toilet stalls all over the world.

Time Warner surveilling patrons

Time Warner is surveilling patrons at some theaters during the opening week of some of its movies. According to the Director of Guest Services for AMC Theaters contract employees are using night vision scopes to catch patrons who are video-taping the movies.¹²

Spy cameras in U.K. pub toilets

The Rose & Crown, in Lawrence Street, is the first pub in York, England, to introduce CCTV inside its toilet cubicles.

Drug use in the pub was so bad that some people entered through the backdoor, going straight into the ladies' room to buy drugs, without drinking at the bar. "We have the cameras in the cubicles, but they only look up from a certain height. When people are sitting down, you can't see anything at all. We have signs up too, which the police have seen," said manager Sarah Coates. She assured customers they could not be viewed while on the toilet. The cameras were motion-sensitive and only switched on when they detected motion in the area above and behind the toilets.

Coates said CCTV had not been installed in the men's restroom because they had not had the same problems with drugs. "The men were going into the women's and in fact were selling drugs in there," she explained.¹³

Grocery store spycams

Mondelez plans to have high-tech shelves equipped with spy cameras put in grocery stores starting in 2015 to watch shoppers and get intelligence.

This spying technique is called "retail surveillance" and Mondelez is surging ahead to track what you put in your cart. It owns brands like Chips Ahoy, Nabisco, Ritz and other snack foods. Mondelez also wants to build a data-base of basic information about customers like age and sex, so it can better market its products.¹⁴

Pre crime technology

Big Brother wants pre-crime technology implemented as soon as possible. He knows that this technology can be manipulated to make anyone look guilty and it is almost impossible to defend oneself against it in daily living and in court.

BRS Labs “AISight”

The new BRS Labs “AISight” software is being used with surveillance devices in train stations or public buildings where they scan people to see if they are acting suspiciously.

BRS Labs said it has installed the cameras at tourist attractions, government buildings and military bases in the America. The Texas-based company has also starting using it in London, Sao Paulo, and Barcelona where it also has offices.

BRS Labs installed its spyware on the transport system in San Francisco – in buses, trams and subways. By using a range of in-built parameters of what is “normal” the spycams send a text message to a human guard to respond.

BSR planned to put them in 12 stations with up to 22 cameras in each. The spycams will be able to track up to 150 people at a time in real time and will gradually build up a “memory” of suspicious behavior to work out what is suspicious and the system has “the capability to learn from what they observe.”¹⁵

Trapwire surveillance system is coming to a town near you

WikiLeaks revealed that Big Brother (DHS) paid \$832,000 to deploy the Trapwire system in Washington D.C. and Seattle.

Trapwire was founded by former CIA agents. It uses data from a network of CCTV systems and number-plate readers to figure out the threat level in huge numbers of locations allowing police to “focus on the highest priorities first, taking a proactive and collaborative approach to defence against attacks.”

Hackers discovered the existence and deployment of the technology by breaking into the computer system of the intelligence company Stratfor in late 2011.

The Department of Homeland Security (DHS) paid Trapwire \$832,000 to deploy its Big Brother tracking system in Washington DC and Seattle.

Stratfor describes Trapwire as “a unique, predictive software system designed to detect patterns of pre-attack surveillance and logistical planning” and it serves “a wide range of law enforcement

personnel and public and private security officials domestically and internationally.”

Rik Ferguson, a security consultant at Trend Micro, said the software for such systems had existed for some time. He explained: “There’s a lot of crossover between CCTV and facial recognition. It’s feasible to have a camera looking for suspicious behavior – for example, in a computer server room it could recognize someone via facial recognition or your gait, then can identify them from the card they swipe to get in and then know whether it’s suspicious if they’re meant to be a cleaner and they sit down at a computer terminal.”¹⁶

Pre-crime technology is extremely dangerous. Big Brother will be able to claim anyone was thinking of committing a crime and then roll out video, audio and tracking data to prove it. The average person will have no way of defending himself if allowed to. When Big Brother’s world-wide surveillance web is in place victims of Big Brother will not even be allowed to present a defense.

Citizens cannot record police officers in the line of duty

Christopher Drew, age 60, an artist and teacher and Tiawanda Moore, age 20, a former stripper, face 15 years in prison for recording police officers while performing their duties.

The authorities say that Mr. Drew and Ms. Moore audio-recorded their separate non-violent encounters with Chicago police officers without the officers’ permission, a Class 1 felony in Illinois, which, along with Massachusetts and Oregon, has one of the country’s toughest eavesdropping laws.

“Before they arrested me for it,” Ms. Moore said, “I didn’t even know there was a law about eavesdropping. I wasn’t trying to sue anybody. I just wanted somebody to know what had happened to me.”

Moore is accused of using her Blackberry to record two Internal Affairs investigators who spoke to her inside Police Headquarters while **she filed a sexual harassment complaint last August against another police officer**. Mr. Drew was charged with using a digital recorder to capture his 2009 arrest for selling art without a permit on North State Street in the Loop.

“That’s one step below attempted murder,” Mr. Drew said of their potential sentences. The crime they are accused of is **eavesdropping**.

Adam Schwartz, a lawyer with the American Civil Liberties Union of Illinois, said that when “something fishy seems to be going on, the perfectly natural and healthy and good thing is for them to pull that device out and make a recording.”

The Illinois Eavesdropping Act has been on the books for years. It makes it a criminal offense to audio-record either private or public conversations without the consent of all parties. Audio-recording a **civilian** without consent is a Class 4 felony, punishable by up to **three years** in prison for a first-time offense. A second offense is a Class 3 felony with a possible prison term of **five years**.

Although law-enforcement officials can legally record civilians in private or public, audio-recording a **law-enforcement officer**, state’s attorney, assistant state’s attorney, attorney general, assistant attorney general or judge in the performance of his or her duties is a Class 1 felony, punishable by up to **15 years** in prison.

The A.C.L.U. filed its lawsuit after several people throughout Illinois were charged in recent years with eavesdropping for making audio recordings of public conversations with the police. The A.C.L.U. argued that the act violates the First Amendment and hinders citizens from monitoring the public behavior of police officers and other officials.

On Jan. 10, a federal judge in Chicago dismissed the suit for the second time. Mr. Schwartz said the A.C.L.U. would appeal. Andrew Conklin, a spokesman for Anita Alvarez, the Cook County state’s attorney, said, “We did feel the A.C.L.U.’s claims were baseless and we’re glad the court agreed with us.” Beyond that statement, Mr. Conklin said, “we have no comment because we have these two cases pending.”

Mark Donahue, president of the Fraternal Order of Police, said his organization “absolutely supports” the eavesdropping act as is and was relieved that the challenge had failed. Mr. Donahue added that allowing the audio recording of police officers while performing their duty “can affect how an officer does his job on the street.” [**Authors’ note:** The fear of police being recorded in the act of their duties will encourage them to perform their duties in a LEGAL manner. When police know they cannot be recorded in the performance of their duties it will encourage them to perform their duties in an ILLEGAL manner! People video taping and recording the police is the ONLY way to keep them under control!]

Moore's case is more complicated and "disturbing," said her lawyer, Robert W. Johnson, who is representing her pro bono. Police went to their home to settle a domestic quarrel. Moore and her boyfriend were separated, and the male officer molested her, propositioned her and gave her his phone number. Moore and her boyfriend filed a complaint with Internal Affairs and they tried to talk her out of filing a complaint, saying the officer had a good record and that they could "guarantee" that he would not bother her again.

"They keep giving her the run-around, basically trying to discourage her from making a report," Johnson said. "Finally, she decides to record them on her cellphone to show how they're not helping her."

The investigators discovered that she was recording them and she was arrested and charged with two counts of eavesdropping. He noted that the law contains a crucial exception that if a citizen has "reasonable suspicion" that a crime is about to be committed against him he may obtain evidence by recording it.

"I contend that the Internal Affairs investigators were committing the crime of official misconduct in preventing her from filing a complaint," Johnson said. "She's young. She had no idea what she was getting into when she went in there to make a simple complaint. It's just a shame when the people watching the cops aren't up to it." Moore returned to Internal Affairs with her lawyer to file a full complaint.¹⁷

It is not surprising that law enforcement officers can eavesdrop, video record and spy on citizens whenever they want to and even without a warrant, yet citizens cannot audio or video record police in the performance of their duties in the public arena. This insane concept will lead to massive abuse by police and law enforcement authorities and eventually lead to a total Soviet/Nazi/Communist style dictatorship. Big Brother wants to watch you 24-7 and he does not want you to watch at any time.

Filming of police on duty is protected by the First Amendment

The First Circuit Court of Appeals reached a crucial decision last in August of 2011 allowing the public to videotape police officers while they are on the clock.

COUNTERTHINK



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KEEP THOSE CAMCORDERS ROLLING!

NaturalNews.com

The decision came after a string of incidents where individuals had videotaped police officers and were arrested. Police officers across the country believe citizens do not have the right to videotape them as they conducted official duties, but problem of police brutality put the issue up for debate.¹⁸

Baltimore police officers may not “prevent or prohibit” people from taking photographs or video of crime scenes and other law enforcement activities that are in public view, according to a department-wide directive made public in February of 2012.

The new rules essentially repeat a policy that has long been the norm, department commanders say, but which has been difficult to enforce without written guidelines. The release of the general order came after a series of confrontations between the seemingly ubiquitous camera-wielding public and officers in Baltimore and elsewhere -- including several court challenges.¹⁹

Criminal Court Judge Stanley Sacks ruled in March of 2012 that the Illinois Eavesdropping Act criminalizes “wholly innocent conduct,” and thus is unconstitutional.²⁰

Conclusion

Big Brother will eventually put cameras in every retail store, business, office, factory, home, apartment, airplane, boat, ship, vehicle, motorcycle and bicycle on Earth. He will have them in telephone polls, street lights, stop signs, signals, on buildings and every place he can put them. He will also have spycams on drones (insect size to Reaper size), on blimps and on satellites. Everyone will be monitored 24-7, even in their bathroom and bedroom. Eventually BB will require everyone to have a spycam implanted in their eyes so he can see everything you see. No one will have any privacy ever. We need to “SAY NO!” today and every day.

Big Brother wants to watch everyone when they walk out of their domiciles. He wants to be able to track everyone wherever they go whether it is for a walk, a bike ride, a drive in a private vehicle, a ride in a taxi, limousine, ambulance or police car, a flight in a plane or a cruise on a ship or in a boat. He will have the technology in place to do this within a few decades. He will not stop with watching your every move outside your home. He will have spycams everywhere to watch you no matter what kind of building you enter, private or public.

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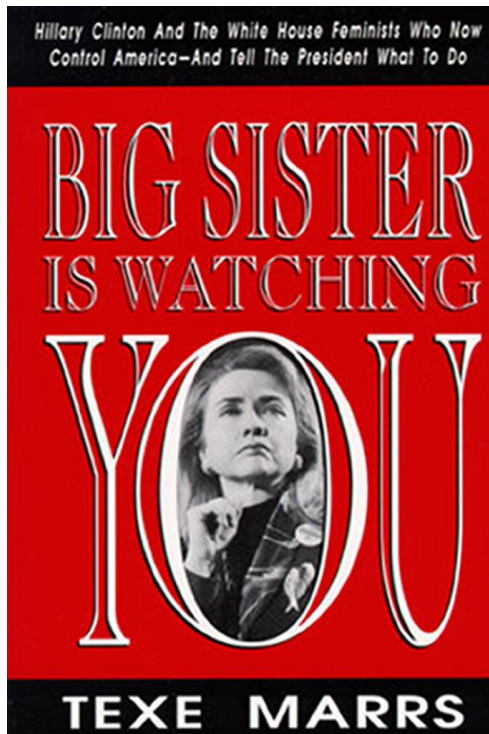
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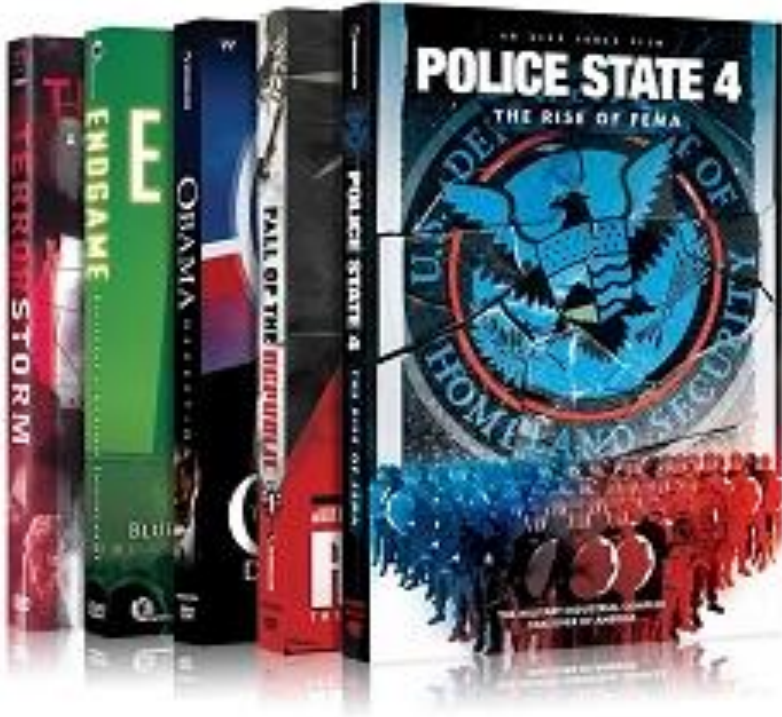
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FIVE

GPS SURVEILLANCE

Big Brother has numerous ways of tracking the movement of people, vehicles, planes, trains and ships, and he is using them to track as many people and moving objects as possible. Eventually he hopes to be able to track everyone and everything that moves on the planet.



Artist's conception of GPS Block II-F satellite in Earth orbit.

GPS tracking of people and pets

One of the favorite technologies of Big Brother is the tracking of people by Global Positioning Satellites (GPS), and Big Brother wants to put a GPS transmitter in or on every man, woman and child on Earth.

GPS wristbands

The tracking of children and adults with Global Positioning System satellites (GPS) is a fairly new technology that will soon become commonplace. Parents are using the technology to keep track of their children and some couples are using it to track each other's whereabouts. At the same time government bureaucrats will be tracking as many people as possible.

A wristwatch designed to track the movements of children is the latest gadget in "child monitoring" technology currently on the market. Increasingly, parents are turning to technology to monitor their children's movements. The latest device is the Num8 digital wristwatch which enables parents to keep track of their children via satellite. The gadget is designed by the British company Lok8u. For £149 (\$218), worried parents can keep an eye on their children's whereabouts through a GPS chip hidden inside the watch. The chip can transmit the location of the child and alert parents by text as accurately as the name of the road which the child is sited.¹

A new piece of free Google software recently released allows people to keep track of each other using their cell phones – and while it is opt-in, it is sure to create a privacy firestorm. "What Google Latitude does is allow you to share that location with friends and family members, and likewise be able to see friends and family members' locations," Steve Lee, product manager for Google Latitude, told CNET. "For example, a girlfriend could use it to see if her boyfriend has arrived at a restaurant and, if not, how far away he is."²

Brick House Security is another company that is marketing GPS wristbands for children that will enable parents know to where their children are 24-7. These GPS locators can also be worn by adults. It is an excellent way of keeping track of an elderly person who has dementia or Alzheimer's.^{3a-b}

LoJack has jumped into the GPS tracking of people with its “SafetyNet” system – a bracelet with a GPS transponder in it.^{3c}

Sprint also has a locator option for its customers. For a paltry \$5.99 a month they can know where the cell phone of every member of their family is 24-7.^{3d}

AT&T charges \$9.99 for families to track each other’s cell phones and thusly themselves.^{3e}

Schools are tracking students

Beginning in 2010 public schools began tracking students with GPS transmitters to ensure their safety and attendance.

A judge ordered 22 students at Bryan High School in Texas to carry GPS tracking devices in the name of preventing truancy. “Bryan High students who skip school will soon be tracked 24 hours a day, seven days a week,” reports KBTX.⁴

Palos Heights School District 128 has become one of the first in Illinois to begin using GPS to track schoolchildren riding buses to and from school each day. It had previously been using ZPass, a GPS technology provided by Seattle-based Zonar Systems, to track the buses, but now students are tracked with a luggage tag-sized unit in their backpacks that logs when they step on and off the bus.

Palos School Superintendent Kathleen Casey says the system helps alleviate parents’ concerns. The district spent \$16,000 for the technology, which currently covers 10 buses. Parents say the cost is minimal for the benefits.⁵

Contra Costa County officials are outfitting preschoolers with tracking devices they say will save staff time and money. The system requires preschoolers to wear a jersey that has a small radio frequency tag. The tag will send signals to sensors located throughout the school that help track a child’s movements. It also keeps track of their attendance and whether they have eaten or not. School officials say it will free up teachers and administrators who previously had to note on paper files when a child was absent or had eaten. The system cost \$50,000, but it was paid by a federal grant.⁶

Anaheim Union High School District was the first in California to use GPS technology to track its students. Students in the seventh and eighth grades who have four unexcused absences are assigned a GPS device about the size of a cell phone. They receive an automated call

each morning to remind them to go to school. The cost of the program was paid by a federal grant.⁷

There was no safety issue to compel Big Brother to track students. Schools lose money from the federal government when students do not attend class. It is all about money for the local school districts, but for Big Brother it is all about tracking students 24-7. Big Brother wants to track all students from preschool to college with GPS technology 24-7. This was just the start. Look for this Big Brother scam to spread throughout the country and around the world.

Northern Arizona University is tracking students

Lazy college students at Northern Arizona University are being targeted. All student ID cards will be implanted with radio-frequency ID chips so NAU faculty can track their movements.

A university spokesman told Government Technology magazine that the intent is to encourage professors to incorporate attendance into grading systems. More frequent attendance will lead to higher grades. The system, purchased with \$85,000 in federal stimulus funds, is scheduled to start the fall semester of 2012.

NAU installed card readers in all classrooms that seat 50 or more students. Professors who teach smaller classes have to take attendance the old fashion way.

Some 1,500 students protested the scheme. Some students might have tried to subvert the system by having a friend carry his card to class.⁸

Disney World to track visitors with wireless wristbands

New wireless-tracking RFID wristbands designed to make the "Most Magical Place on Earth" even more hassle-free will hit Walt Disney World in Orlando, Florida in 2013.

The "MagicBands" will be linked to customers' credit-card information and function as room keys and park entry passes. They are part of a bigger system called "MyMagic+," which also allows the theme park to collect sensitive personal information, including names of guests both young and old, their purchasing and riding patterns and real-time location data.



Disney RFID “MagicBands”

"Imagine booking guaranteed ride times for your favorite shows and attractions even before setting foot in the park," wrote Tom Staggs, chairman of Walt Disney Parks and Resorts, in a blog posting. "With MyMagic+, guests will be able to do that and more, enabling them to spend more time together and creating an experience that's better for everyone."

The MyMagic+ system will cost Disney Corp. about \$1 billion, forcing its 100,000 daily guests to participate.

Some commenters on the StitchKingdom Disney fan site said they felt "a bit creeped out" and "not terribly comfortable with the idea." But most commenters think MyMagic+ is a great idea. Disney has not said when the MyMagic+ program will spread to the four other Disney theme parks in Southern California, Japan, Paris and Hong Kong.⁹

When Disney's Art of Animation Resort opened in May of 2012 its guests were one of the first to experience the driving force behind Walt Disney World's NextGen project – the room key. Instead of the traditional card key readers guests will access their room via RFID.⁹

The RFID will be housed in a patented, resizable wristband known as the MagicBand. The MagicBand will not simply hold your room key, it will be your ticket and your identity. It will identify you and every thing Walt Disney World knows about you to every one and every thing around you – characters, attractions and even trash cans.

Any place Disney Parks puts a proximity reader will instantly become aware of you and your family. Attractions are individually aware when a specified guest visits them and the attractions are equipped with still and video cameras throughout to capture photos and video.¹⁰

Xega tracking chips

Computer chips with Global Positioning Satellite (GPS) tracking technology are being marketed today:

The Xega Company has created an injectable chip, which is the size and shape of a rice kernel. It can be injected into the client's body using a syringe. The chip sends out signals from the person's body and one could locate and pinpoint the location of someone in distress. The chip costs about \$4000 and comes with an annual fee of \$2200. This may mean we won't see any more kidnappings and persons going missing.¹¹

These human tracking chips will soon become commonplace. Most people will purchase them for the safety reasons and these GPS chips will become as indispensable as cell phones.

Putin's dog has GPS collar

Russian Prime Minister Vladimir Putin purchased a dog collar with a computer chip that can be tracked by the Russian GLONASS and the American GPS satellite navigation systems.¹²

Toddler Tag

Connect Software recently launched Toddler Tag, and Globalpoint Technologies is offering parents products that will enable them to track their children wherever they are.¹³

Forced injected microchips for homeless

The U.S. Department of Health and Human Services said in 2004 that it was about to begin testing a new technology designed to help more closely monitor and assist the nation's homeless population.

Under the pilot program, homeless people will be implanted with mandatory Radio Frequency Identification (RFID) tags that social workers and police can use to track their movements.

The RFID technology was developed by HHS' Health Resources and Services Administration (HRSA) in partnership with five states, including California and New York. "This is a rare opportunity to use advanced technology to meet society's dual objectives of better serving our homeless population while making our cities safer," HRSA Administrator Betty James Duke said.

The miniscule RFID tags are no larger than a matchstick and will be implanted under the skin. Data from RFID tracking stations mounted on telephone poles will be transmitted to police and social service workers, who will use custom Windows NT software to track movements of the homeless in real time. In what has become a chronic social problem, people living in shelters and on the streets do not seek adequate medical care and frequently contribute to the rising crime rate in major cities.

Supporters of RFID tracking say it will discourage implanted homeless men and women from committing crimes, while making it easier for government workers to provide social services such as delivering food and medicine. Duke called the RFID tagging pilot program "a high-tech, minimally-intrusive way for the government to lift our citizens away from the twin perils of poverty and crime."

Participating cities include New York City, San Francisco, Washington, and Bethlehem, Pennsylvania. Participating states will receive grants of \$14 million to \$58 million from the federal Projects for Assistance in Transition from Homelessness (PATH) program, which was created under the McKinney Act to fund support services for the homeless. A second phase of the project, scheduled to be completed in early 2005, will wirelessly transmit live information on the locations of homeless people to handheld computers running the Windows CE operating system. A spokesman for the National Coalition for the Homeless, which estimates that there are between 2.3 million and 3.5 million people experiencing homelessness nationwide, said the pilot program could be easily abused.

“We have expressed our tentative support for the idea to HRSA, but only if it includes privacy safeguards,” the spokesman said. “So far it's unclear whether those safeguards will actually be in place by roll-out.” Chris Hoofnagle, deputy director of the Electronic Privacy Information Center, said the mandatory RFID program would be vulnerable to a legal challenge. “It is a glaring violation of the Tenth Amendment, which says that powers not awarded to the government are reserved to the people, and homeless people have just as many Tenth Amendment rights as everyone else,” said Hoofnagle.

While HRSA's program appears to be the first to forcibly implant humans with RFID tags, the technology is becoming more widely adopted as retailers use it to track goods. In 2003, Wal-Mart required its top 100 suppliers to place RFID tags on shipping crates and pallets by January of 2005.¹⁴

State lawmakers are alarmed by RFID tracking

Lawmakers in several states prepared rules in 2004 to prevent Wal-Mart and other companies from using radio-frequency identification tags to spy on their customers.

In statehouses in Utah and California, and at the Federal Reserve Bank of Boston, legislators and regulators discussed how retailers and government spies might use the data gathered from RFID tags to monitor consumers.

Utah's House of Representatives passed the first-ever RFID privacy bill in February 2004, the Radio Frequency Identification Right to Know Act. Utah State Rep. David Hogue said that without laws to ensure consumer privacy, retailers will be tempted to match the data gathered by RFID readers with consumers' personal information. “The RFID industry will carry the technology as far as they can,” he said. “Marketing people especially are going to love this kind of stuff.”

Utah's Right to Know Act is based on federal legislation drafted by the consumer privacy group Consumers Against Supermarket Privacy Invasion and Numbering, or CASPIAN. It requires all goods bearing functioning RFID tags in stores to be labeled as such. The bill was scheduled to take effect May 5, 2005, but it was not acted on by the state Senate.

Officials at the Federal Reserve Bank of Boston met with consumer advocates to learn how the information gathered from RFID

tags might be used to monitor shoppers' movements and buying behavior. They learned that by matching an RFID tag's unique electronic product code to a customer's loyalty card or credit card, a retailer could track a shopper's movements, and tailor its marketing pitches to whatever the customer is wearing or to the items in his or her cart.

Some lawmakers now say that RFID tags in retail items may further erode consumers' privacy. "There is clearly an upside for the industry, but underlying that is a burden borne by the consumers," said Massachusetts state Sen. Jarrett Barrios. "It's unnerving to me that the companies have no incentive to protect consumer privacy."

Shoppers are wary of RFID tags since Wal-Mart was caught secretly experimenting with the tags in its stores in Brockton, Massachusetts, and Broken Arrow, Oklahoma, last year. "Some companies naively thought that privacy would not be an issue for consumers," said Mark Roberti, editor of RFID Journal.

RFID technology is a surveillance tool that clearly can be misused, said Barry Steinhardt, director of the Technology and Liberty Program at the American Civil Liberties Union. "To protect consumers, we need laws, not unenforceable policies," he said.¹⁵

Smart phone tracking



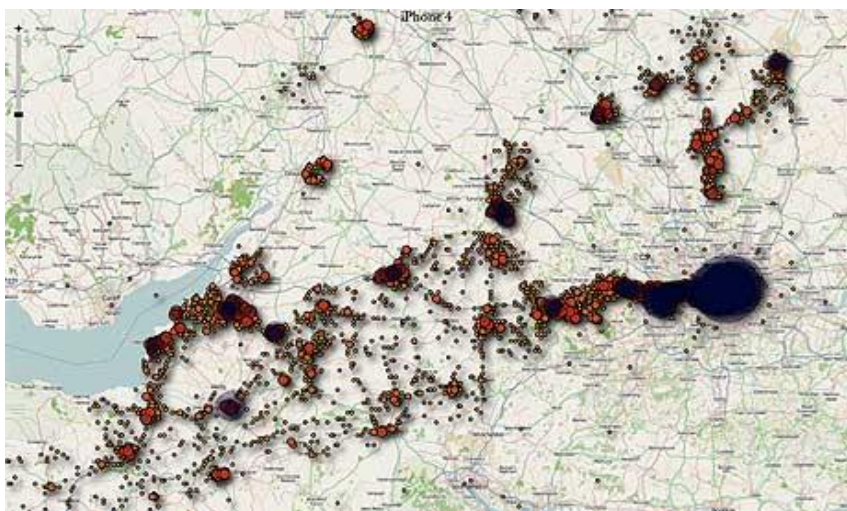
Google GPS tracking of people

Google Latitude, a free piece of software released in February 2009, allows people to keep track of each other using their cell phones.

It is designed to work on any cell phone with Internet capabilities – except the iPhone, one of Google's competitors. Google is marketing

it to help parents keep track of their children. Yet one could secretly install allowing girlfriends, boyfriends, husbands and wives to track each others' movements.¹⁶

If the average person can track someone what do you think Big Brother can do? He can track the whereabouts of everyone who has a cell phone as you will see in the next article. Remember, that Big Brother not only can track your every move he can eavesdrop on your every word. He can remotely turn on the microphone in your cell phone and listen to everything you say and hear. Big Brother is not only watching you, he is listening to you. Remember that Google is a NSA front corporation.



Map shows location data collected from an iPhone that had been used in the southwest of England.

iPhone keeps track of where you go

Privacy fears were raised as researchers reveal a file on iPhone and 3G-enabled iPads that stores location coordinates and timestamps of owner's movements.

Security researchers have discovered that Apple's iPhone keeps track of where you go – and saves every detail of it to a secret file on the device which is then copied to the owner's computer when the two are synchronised.

The file contains the latitude and longitude of the phone's recorded coordinates along with a timestamp, meaning that anyone who stole

the phone or the computer could discover details about the owner's movements using a simple program.

For some phones, there could be almost a year's worth of data stored, as the recording of data seems to have started with Apple's iOS 4 update to the phone's operating system, released in June 2010.

"Apple has made it possible for almost anybody – a jealous spouse, a private detective – with access to your phone or computer to get detailed information about where you've been," said Pete Warden, one of the researchers.

Only the iPhone records the user's location in this way, say Warden and Alasdair Allan, the data scientists who discovered the file and are presenting their findings at the Where 2.0 conference in San Francisco in April 2011.

Although mobile networks already record phones' locations, it is only available to the police and other recognized organisations following a court order under the Regulation of Investigatory Power Act. Standard phones do not record location data.

Ministers of Paliament in 2009 criticized Google for its "Latitude" system, which allowed people to enable their mobile to give out details of their location to trusted contacts. At the time MPs said that Latitude "could substantially endanger user privacy," but Google pointed out that users had to specifically choose to make their data available.

The iPhone system, by contrast, appears to record the data whether or not the user agrees. Apple declined to comment on why the file is created or whether it can be disabled. The Guardian has confirmed that 3G-enabled devices including the iPad also retain the data and copy it to the owner's computer.

If someone were to steal an iPhone and "jailbreak" it, giving them direct access to the files it contains, they could extract the location database directly. Alternatively, anyone with direct access to a user's computer could run the application and see a visualization of their movements. Encrypting data on the computer is one way to protect against it, though that still leaves the file on the phone.

Apple can legitimately claim that it has permission to collect the data: near the end of the 15,200-word terms and conditions for its iTunes program, used to synchronise with iPhones, iPods and iPads, is an 86-word paragraph about "location-based services." It says that "Apple and our partners and licensees may **collect, use, and share precise location data**, including the **real-time geographic location**

of your Apple computer or device. This location data is collected anonymously in a form that does not personally identify you and is used by Apple and our partners and licensees to provide and improve location-based products and services. For example, we may share geographic location with application providers when you opt in to their location services.”¹⁷



Is Your Smartphone Tracking Where You Go?

Your smartphone is tracking your every move and sending the information to Big Brother. NBC News reported on this fact on its April 29, 2015 national news program.

Here's how to turn of location tracking with your iPhone or Android phone:

For an iPhone:

Click on Settings from your home screen.

Click Privacy.

Next, click on Location Services.

Scroll down to System Services.

Click on Frequent Locations, where you can clear the history of where you've been, and then turn off Frequent Locations.

For an Android:

(Steps vary depending on phone model.)

Click on Settings from the home screen.

Click on Location preferences.

Disable the Google Location History and it will be turned off.¹⁸



Lobby entrance of building 17

**Microsoft tracks location
of Windows phone users**

Windows Phone 7 transmits a "unique device ID" to Microsoft with GPS-derived location data, similar to Google and Apple, but no location history is stored on the phone.

Microsoft collects records of the physical locations of customers who use its mobile operating system. Windows Phone 7 transmits to Microsoft a miniature data dump including a unique device ID, details about nearby Wi-Fi networks, and the phone's GPS-derived exact latitude and longitude.

A Microsoft representative was unwilling to explain how long the location histories are stored and how frequently the phone's coordinates are transmitted over the Internet.

Microsoft claims that location histories are not saved directly on the device. That's different from Apple's practice of recording the

locations of visible cell towers on iPhone and iPad devices, which can result in more than a year's worth of data being quietly logged. Google records only the last few dozen locations on Android phones.

To make applications like maps work, of course, it's necessary for a smartphone or tablet to transmit its GPS coordinates to a remote server--and, in exchange, receive nearby restaurant reviews, or driving directions, and so on.¹⁹



iPhones 5 and 6

Tracking File Found in iPhones

Apple faced questions in April of 2011 about the security of its iPhone and iPad after a report that the devices regularly record their locations in a hidden file.

The report came from a technology conference in San Francisco, where two computer programmers presented research showing that the iPhone and 3G versions of the iPad began logging users' locations in 2010 when Apple updated its mobile operating system. After customers upgraded the software, a new hidden file began periodically storing location data, apparently gleaned from nearby cellphone towers and Wi-Fi networks, along with the time.

To some privacy advocates, the storing of the data was a clear breach. “The secretive collection of location data crosses the privacy line,” said Marc Rotenberg, executive director of the Electronic Privacy Information Center, a privacy policy organization based in Washington. “Apple should know better than to track iPhone users in this way.”

“It is more symbolic than anything else,” said Tim O’Reilly, a longtime technology pundit and founder of O’Reilly Media. “It is one more sign of how devices are collecting data about us and potentially sharing it with others. This is the future. We have to figure out how to deal with it.” Law enforcement officials can already get this type of location information from cellphone companies, Mr. O’Reilly said; there are, however, conflicting rulings in federal courts about whether they need a search warrant.

But sitting on a home computer, the data could now be more vulnerable to access by hackers or others, he said. And information about a person’s locations over time could be accessible to strangers if a phone or iPad was lost or if it was attacked by malware.

It is unclear whether Apple is gaining access to the information in any way. It is also unclear how precise the location data is and why it is being stored at all.

The programmers said they had asked Apple’s product security team about their findings but did not receive a response. Apple also did not respond to a request for comment from The New York Times. The report even attracted attention from Senator Al Franken (D. MN) who sent Apple’s chief executive, Steven P. Jobs a letter asking why Apple was “secretly compiling” the data and what it would be used for.

Some privacy experts said the issue was not the legality of storing this information but whether Apple was playing fair with its customers. Apple has an obligation to its customers to allow them to opt out of being tracked, said Ian Glazer of Gartner Research, who is a director in the company’s identity and privacy group. “There is no way to really turn this tracking off,” he said. “It needs to be visually obvious, or in the settings, to see that this is happening on your phone.”

Alasdair Allan and Pete Warden presented the paper at the O’Reilly Where 2.0 conference, a gathering of experts on location technology. Mr. Allan said in a blog post that beyond the issue of

storing the information is the question of “how Apple intends to use it — or not.”

Mr. Allan, who has written books that teach people how to program, also said that the data being collected would be transferred to a new product when customers buy a new phone or iPad, and then sync it. Mr. Warden, a former Apple employee, posted a free downloadable application on his Web site for Mac computers that allows users to see their stored location data on a map.

Whatever the privacy implications, the report was a burst of bad publicity for Apple on a day when it again reported stellar earnings results.²⁰

All the Big Brother corps (microjunk, apple, google, facebook, etc.) keep records of everything you do on the Net and on your cell phones. They collect the info for themselves, but also for the NSA. They are all NSA/CIA front companies.

German politician admits cell phone tracking

German Green party politician, Malte Spitz, learned in 2010 that everyone in the world who carries a cell phone is continually being tracked.

Cell phone companies do not divulge how much information they collect so Spitz went to court to find out what his cell phone company, Deutsche Telekom, knew about his whereabouts. He was dumbfounded by what he learned. In just a six-month period from August 31, 2009 to February 28, 2010, Deutsche Telekom had recorded and saved his longitude and latitude coordinates more than 35,000 times.

“At any given instant, a cell company has to know where you are; it is constantly registering with the tower with the strongest signal,” said Matthew Blaze, a professor of computer and information science at the University of Pennsylvania who testified before Congress on the issue.

In the United States, there are law enforcement and safety reasons for cellphone companies being encouraged to keep track of its customers. Both the F.B.I. and the Drug Enforcement Administration have used cellphone records to identify suspects and make arrests.

If the information is valuable to law enforcement, it could be lucrative for marketers. The major American cellphone providers declined to explain what exactly they collect and what they use it for.²¹



Notice at malls managed by Forest City Commercial Management

Malls track shoppers’ cell phones on Black Friday

Starting on Black Friday and running through New Year’s Day, two malls in America – Promenade Temecula in southern California and Short Pump Town Center in Richmond, Virginia – will track guests’ movements by monitoring the signals from their cell phones.

The network that collects data from shopper’s cell phones and tracks their path from store to store is said to be anonymous. It can answer questions such as: How many Nordstrom shoppers also stop at Starbucks? How long do most customers linger in Victoria’s Secret? Are there unpopular spots in the mall that are not being visited?

While U.S. malls have long tracked how crowds move throughout their stores, this is the first time they have used cell phones to do the job. The management company of both malls, Forest City Commercial Management, says personal data is not being tracked.

“We won’t be looking at singular shoppers,” said Stephanie Shriver-Engdahl, vice president of digital strategy for Forest City. “The system monitors patterns of movement. We can see, like migrating birds, where people are going to.”

The company is preemptively notifying customers by hanging small signs around the shopping centers. Consumers can opt out by turning off their phones.

The tracking system, called FootPath Technology, has already been used in shopping centers in Europe and Australia. It works through a series of antennas positioned throughout the shopping center that capture the unique identification number assigned to each phone (similar to a computer’s IP address), and tracks its movement throughout the stores.

The system cannot take photos or collect data on what shoppers have purchased. And it does not collect any personal details associated with the ID, like the user’s name or phone number. That information is said to be protected by mobile carriers, but can be legally obtained through a court order.

Manufactured by a British company, Path Intelligence, this technology has already been used in shopping centers in Europe and Australia. And according to Path Intelligence CEO Sharon Biggar, hardly any shoppers decide to opt out.

Some American retail stores will soon be using the technology including JC Penney and Home Depot. The latter has considered implementing the technology but is not currently using it any stores. JCPenney declined to comment on its relationship with the vendor.

Some retail analysts say the new technology is nothing to be worried about. Malls have been tracking shoppers for years through people counters, security cameras, heat maps and even **undercover researchers who follow shoppers around**. [Authors’ note: That is sneaky and it should be illegal.]

Retailers’ websites that track online shoppers are more invasive, recording the user’s name and purchases, and then targeting them with ads even after they have left a site.

“Most of this information is harmless and nobody ever does anything nefarious with it,” said Sucharita Mulpuru, retail analyst at Forrester Research. “But the reality is, what happens when you start having hackers potentially having access to this information and being able to track your movements?”

Last year, hackers hit AT&T, exposing the unique ID numbers and e-mail addresses of more than 100,000 iPad 3G owners.²²

There is a legitimate danger from hackers, but the greatest danger is from Big Brother who is compiling a total profile of everyone on Earth so he can predict what each individual will do in a specific situation as well as large groups of people and entire nations. He wants these profiles so he can determine the best method to impose his New World Order. One method will work with one group of people and another method with a different group.

Anyone can track anyone with a cell phone

Until recently, tracking people with Global Positioning System technology required purchasing expensive hardware and software. Now, complete solutions are available through cellular service providers.

Stimulated by the events of **September 11, 2001**, the demand for enhanced 911 (e911) emergency calling capabilities pushed forward GPS tracking technology in cell phones. At the end of 2005, all cell phone carriers were **required** to provide the ability to **trace cell phone calls** to a location **within 100 meters or less**.

To comply with FCC requirements, cell phone carriers decided to integrate GPS technology into cell phone handsets, rather than overhaul the tower network. However the GPS in most cell phones are not like those in your handy GPS receiver that you take hiking. Most cell phones do not allow the user direct access to the GPS data, accurate location determination requires the assistance of the wireless network, and the GPS data is transmitted only if a 911 emergency call is made.

Motorola and Blackberry were the first GPS-enable phones to proliferate the United States. Initially, Motorola “iDEN” phones were commonly used for employee tracking on the business-oriented Nextel network. Then GPS enabled Blackberry phones, once used almost exclusively by corporate and government VIPs, began to penetrate the consumer market stimulated by the demand for phones with advanced messaging capability. Next came specialty devices produced under the names of “Disney Mobile” and “Wherify Wireless” targeting use by children and elderly. In 2009, a variety of GPS-enabled phones and tracking services were available.

It is important to note that Wi-fi complements the cellular grid, providing additional conduits for location information to pass through to the net. Your phone has a unique electronic identifier and – if enabled – can pass this information, locating you within the geographic area covered by the hotspot. There should be little doubt that the vast radioscope of urban environments is being mapped and your participation in services like Google Latitude improve their ability to locate you out of cell range and hidden from GPS satellites. Always read the terms of service before deciding to agree.

Here are a few services and technologies that give the customer the ability to track others:

Accutracking is a full-featured low-cost LBS provider using Motorola, Boost Mobile and Blackberry phones operating on the Sprint/Nextel network. See Accutracking.com.

Google Latitude was Nextel's Mobile Locator. It was a service used in conjunction with Nextel calling plans with Nextel GPS-enabled phones. Mobile locator allows you to view and monitor your peoples' location in real-time, either singly or within a group, on a zoomable, online map. The web interface allows you to view location history, based on your most recent queries. See: [Sprint Mobile_Locator](http://Sprint_Mobile_Locator) web site for more info

Mapquest Find Me can be used by Nextel phones, allowing one to view a group of your peoples' locations on one map, or you can view a track of an individual's location history. Powered by uLocate, Mapquest provides a web interface for mobile devices like PDAs as well cell phones. Other features include in-depth location history detail. See www.mapquestfindme.com.

Sprint's/Nextel's Mobile Locator is a service used in conjunction with Nextel calling plans with Nextel GPS-enabled phones. Mobile locator allows you to view and monitor your peoples' location in real-time, either singly or within a group, on a zoomable, online map. The web interface allows you to view location history, based on your most recent queries. See: [Sprint Mobile_Locator](http://Sprint_Mobile_Locator) web site for more info.

Wherify Wireless' "Wherifone" is designed specifically for children and seniors. The Wherifone is supported solely by Wherify's Global Location Service Center. See: Wherify.com.

Passive Tracking devices record location data internally so that it can be downloaded later. Also referred to “data logging,” which can provide location data even when the device has traveled outside the wireless network. Passive tracking is not a common feature built-in to cell phones (at the time this article was published), but more sophisticated java-enabled cell phones, PDAs, and other mobile devices may have this feature. You should ask your LBS provider if their application can accommodate passive tracking data from the more sophisticated tracking devices.

GeoFencing is a term used to describe a feature that enables the cell phone to only start tracking when it has entered or exited a predefined region, avoiding unnecessary tracking when your people are close to home, office, or school. Or GeoFencing may also mean that an alert is sent when their phone crosses a virtual fence. For example, AccuTracking will send email or SMS message when they move across the designated areas.

Android Tracking App Software is a reality

Cell phone GPS tracking app software has been in use since cell phones starting to hit the scene in the 90’s. At that time it was just the government that has the ability to track cell phones. Now with the advancements of cell phones into smart phones and the emergence of the **Google Android cell phone** there are now **android spy phone applications** made specifically for the Android cell phone. Its not the government anymore that is doing the **cell phone spying** and **cell phone tracking**, its everyday people that can download this type of Android spy phone tracking software and become their own spy.

View Call Records – If you’ve ever wanted to know exactly who your target is calling or who is calling them, then this spy phone feature will give you everything you need to know. All calls that are placed or received on the Android cell phone will be logged. You’ll get to see the ‘From’ and ‘To’ cell phone number, time, date, and duration. Additional details include call duration and the name of the number that is associated in the Android’s address book.

SMS Text Message Logs – With this Android spy feature, you’ll be able to read the entire contents of all incoming & outgoing text messages. Regardless if the messages are deleted immediately after being read, you’ll still get a copy of each message.

Web Site URL Logging – Know what web sites they are visiting.

GPS Android Tracking App – Want to find out where your target is? With stealth GPS tracking, you'll be able to track their movements wherever they go. As the Android spy software collects data from the Android cell phone, it uploads the GPS tracking coordinates to your online account. Once you log into your account, you can go through all the GPS logs and look for a specific date and time that you want to investigate. Once you identify a time and date, just click on the "View Map" link and you can see where that location is on a map.

Remote Listening – Turn the phone on Remotely and listen to the phones surroundings.

Secretly records photos snapped from the device – Now you can see every photo taken from the device. As soon as your target snaps a pic, the image will be uploaded to your online account, where you can download it. No more wondering what type of photos are stored on your target's cell phone. Android Tracking App features are growing!

Records all E-mails sent from the device – Now you can read contents of all emails sent from the device.

Upload all Videos recorded by the device – This feature is similar to the photo recording. What it does is uploads all new videos that are recorded on the Android phone.

Documents all new Contacts – As new contacts are added to the Android cell phone, you will get full visibility into each new contact. Keep in mind, this only works for NEW contacts added after Android spy app has been installed.

Become a spy with Android Software

Do you consistently lose your phone and need to be able to track its location? Android Cell Spy Software can help you.

Does your significant other spend a lot of time text messaging or calling with people you don't know? Download the Free Cell Phone Tracking Report.

Do you suspect your teenager is lying to you and you feel that you need to track their location via GPS?

Do you have employees that say they are working all day when you suspect they are at home watching TV?

Do you want to protect your teenager from the dangers of sending or receiving sexually explicit text messages and pictures on their phone? (Sexting can label your teenager as a Registered Sex Offender

for life. Cell Phone tracking and GPS tracking App will help you keep track of your teen.)

Are your employees working for one of your competitors or stealing from you?²³



Stingray cell phone tracker

Stingrays are designed to locate a mobile phone even when it's not being used to make a call. The FBI considers the devices to be so critical that it has a policy of deleting the data gathered in their use, mainly to keep suspects in the dark about their capabilities, an FBI official told The Wall Street Journal in response to inquiries.²⁴

Cell phones are GPS transmitters

Cell phone users of the future may never have to get lost or bother asking for directions. If they ever need help, police and paramedics will have no trouble tracking them down.²⁵

Big Brother knows exactly where you are 24-7 if you have your cell phone with you. They constantly ping cell towers letting the towers know where they are. This is why the clock in your cell phone changes the time when you cross a time zone and it is how Big Brother knows where you are. The only way to prevent this is to pull out the battery. The best way to defeat Big Brother is to not carry a cell phone.



White boxes track your every move via your cell phone

In February of 2013 the Seattle Police Department announced it bought a “mesh network,” that will be used as a dedicated wireless network for emergency responders. SPD did not say that the **network is capable of tracking anyone** with a device that has a **Wi-Fi connection**.

The SPD said the network is not being used as of November 2013. A draft policy is being reviewed by the city attorney’s office and will eventually go before the City Council.

The network includes 160 wireless access points that are mounted on poles across Seattle. Every time a device looks for a Wi-Fi signal and the access point recognizes it and stores the data. The network stores IP addresses, device types, applications used by the devices, current location, and historical location. This information is stored for the last 1,000 times a person is connected with a specific device. The network shows up online in public places usually as intersections in the city.

The ACLU made a statement concerning this Big Brother technology: “We believe that people should be free to move about without having the government track their movements unless there really is reason to believe they’re engaged in some criminal activity.”

Council member Bruce Harrell defended the intrusive Big Brother technology: “While I understand that a lot of people have concerns about the government having access to this information, when we have large public gatherings like the situation like in Boston and

something bad happens, the first thing we want to know is how are we using technology to capture that information. The council made it crystal clear that before the “on” button is turned on, before it’s being used they have to go to the public.”

The network was bought with a Homeland Security grant for \$2.6 million. A spokesperson for the city attorney's office said a government affairs attorney is working with SPD to review the policy but there is no timeline as to when the review will be completed.²⁶

GPS tracking of vehicles

GPS cell phone tracking and GPS car tracking

AccuTracking software turns your cell phones into a GPS tracking device (Motorola iDEN phones, RIM BlackBerry phones, Windows Mobile phones, Android phones). The AccuTracking online GPS cell phone tracking service lets you see real-time locations, speed, and headings of your children/family members or cars/vehicles, and receive email or SMS alerts when they move across the designated areas or exceeds speed limit. AccuTracking is your ultimate low cost real-time vehicle locator, child locator.²⁷



OnStar and LoJack

Besides putting a GPS transmitter in or on everyone on Earth Big Brother also wants to put them in every vehicle, boat, ship and aircraft on the planet so he can keep track of every moving mechanical object.

GPS tracking of vehicles is becoming standard technology for trucking, limousine, taxi, courier and delivery companies. Some automobile manufacturers are installing GPS technology in their passenger vehicles. It will only be a matter of time before every vehicle, motorcycle, boat, ship and airplane will have a GPS transponder in it.

The governor of Oregon wants to have all new vehicles registered in Oregon equipped for a GPS device so the owners can be taxed according to mileage rather than according to the amount of gas they purchase.²⁸

The OnStar service that is available in some General Motors vehicles monitors the vehicles whereabouts. Drivers and passengers can use its audio interface to contact OnStar representatives for emergency services, vehicle diagnostics and directions. In 2009 General Motors started equipping some new vehicles with Stolen Vehicle Slowdown service that enables OnStar to slow a vehicle to a stop in event it is reported stolen. The first successful use of this service took place in October of 2009. OnStar stops truck that was carjacked at gunpoint.²⁹

At this time the police can place a GPS transponder in the vehicle of someone suspected of engaging in criminal activity, but they must get a warrant. They must also find a way to install it without the suspect knowing about it. Police usually do this by impounding the vehicle for a whatever reason they can as in the case of *State of Washington v. William Bradley Jackson*.³⁰ 150 Wash. 2d 251, 76 P.3d 217, decided by the Supreme Court of Washington on September 11, 2003.

The totalitarian state depicted in Eric Blair's bleak vision of the future, *1984*, was patterned after the Communist parties of the world. Unfortunately many of America's Democrats and Republicans see no problem with a permanent police surveillance envisioned in the novel. During the Bush administration Democrats and Republicans gladly approved of virtually all of Bush's Big Brother laws, executive orders, PDDs, NSPDs, HSPDs and secret surveillance.



The LoJack Stolen Vehicle Recovery System (www.lojack.com) is an aftermarket vehicle tracking system that allows vehicles to be tracked by police, with the aim of recovering them in case of theft. The manufacturer claims a 90% recovery rate. The name "LoJack" was coined to be the "antithesis of hijack."

FBI is placing GPS transmitters on cars

The FBI has been placing GPS transmitters on the vehicles of individuals they suspect are criminals or terrorists without warrants.

This criminal activity came to light when Yasir Afifi, a 20-year-old computer salesman and community college student, took his car in for an oil change in 2010. The mechanic spotted an odd wire hanging from the undercarriage. They removed it from the car, posted images of it online and asked for help in identifying it. FBI agents paid Mr. Afifi a visit at his home and demanded the return of their property.

One federal judge wrote that the widespread use of the device was straight out of George Orwell's novel, *1984*. "By holding that this kind of surveillance doesn't impair an individual's reasonable expectation of privacy, the panel hands the government the power to track the movements of every one of us, every day of our lives," wrote Alex Kozinski, the chief judge of the 9th U.S. Circuit Court of Appeals. This sane statement was part of his condemning dissent in which a three-judge panel from his court ruled that search warrants were not necessary for GPS tracking.

The Obama administration asked the D.C. federal appeals court that ruled it was unconstitutional to plant GPS transponders on vehicles with warrants to change its ruling. It argued that investigators will lose access to a tool they now use "with great frequency."³¹

Auto black boxes

Event data recorders that function much like the "black boxes" on airplanes, and which are now installed on virtually all new vehicles, can give investigators incriminating details about your driving behavior in the final seconds before a crash.

Details that can be scrutinized include how fast the vehicle was going, as well as whether the brakes or accelerator were being pressed, which way the car was being steered, and whether or not the occupants were wearing their seatbelts. The data is always being recorded, but it's only saved to the device's memory if an air bag deploys, automakers say.

The data can now be accessed without a wired connection. Beginning with the 2011 Chevrolet Cruze, General Motors will be

able to upload the information from the recorders wirelessly through the OnStar system included on most of the automaker's vehicles.

Gary Biller, executive director of the National Motorists Association, said he has heard of possible transponder-style readers that could upload the data just by coming close to a vehicle that is equipped with special technology similar to that used by automated toll-collection systems.

General Motors has installed black boxes in its vehicles since the 1990s and Nissan, Ford, Toyota and most other automakers have installed it in their new vehicles since at least the mid-2000s.

There are no requirements for them to put the devices in cars, but beginning with the 2011 model year, the National Highway Traffic Safety Administration requires that automakers state in the vehicle owner's manual whether a recorder is installed and where it is located. Locations vary by make, model and year.³²

Black boxes are great tools to determine who is at fault in an accident, but eventually they will be used to monitor drivers and occupants whenever they enter a vehicle. GM snoopers already can download data from black boxes 24-7. They can also eavesdrop on the passengers in every vehicle that has the OnStar system. It is only a matter of time before Big Brother mandates blackboxes for all vehicles that will not only have the ability to record vehicle data, but also video record the occupants. Everything you do, say and listen to in your vehicle will be recorded and preserved as long as Big Brother exists.

Galileo

The Galileo navigation system, which is being built by the European Union, is intended to provide measurements down to the meter range as a free service including the altitude, and better positioning services at high latitudes compared to GPS and GLONASS. As a further feature, Galileo will provide a global Search and Rescue (SAR) function. To do so, each satellite will be equipped with a transponder, which is able to transfer the distress signals from the user's transmitter to the Rescue Co-ordination Centre, which will then initiate the rescue operation.³³

Big Brother plans to put a GPS unit in everything big enough to hold it. He will be able to track virtually every moving object on

Earth 24-7. Eventually GPS chips will be mandatory for every pet, livestock and person on Earth. Anyone caught without a GPS chip in them will be put in prison or executed.



Electronic toll collection

On July 15, 1991, Colorado's E-470 became the first highway in the United States to implement electronic tolling, via its "EXpressToll" system. Many other states have implemented statewide electronic collection systems. The largest of these systems are:

The MassPass system used in Massachusetts, now changed to the compatible Fast Lane.

The I-Pass system used in Illinois.

The Smart Tag system used in Virginia, integrated in 2005 and rebranded E-ZPass in 2007.

The TransPass system used in Maine, since replaced by the E-ZPass system.

The M-Tag system used in Maryland, integrated into and rebranded E-ZPass in 2001.³⁴

Eventually all toll roads in America and the world will only accept electronic payments. When that day comes true Patriots will not be able to travel on toll roads. Sometime after that no vehicle will be permitted to use public roads without an electronic ID that can be read randomly at key intersections, freeway on ramps and by readers scattered along freeways and country roads. If a vehicle without E-ID passes a reader it will trigger an alarm and a satellite will instantly lock on to the vehicle and direct Big Brother's goons to apprehend the Patriot. The penalty for violating Big Brother's auto tracking laws will result in prison time.

Miscellaneous GPS chipping

LoJack for laptops

Absolute Software is offering software that enables law enforcement to recover stolen laptops by tracing them across the Internet. The product was initially sold under the name "Computrace" but in 2005 it licensed the LoJack brand name and produces the software under both the "Computrace" and "LoJack for Laptops" product names. Unlike the LoJack for vehicles and equipment products, which use a small radio installed in the tracked device, the Computrace/LoJack for Laptops product is laptop tracking software that periodically phones home to Absolute Software's server to both announce its location and to check to see if the machine has been reported stolen.³⁵

It is only a matter of time before every non-consumable object produced in the world will have a RFID chip in it that will enable Big Brother to track everything on Earth 24-7. And yes, eventually everyone on Earth will have a tracking chip in them. Some pets and livestock have chips in them and Big Brother wants to put them in everyone on Earth so he can track every, but also to track what everyone buys and sells. A day will come when currency, checks, money orders will be done away with and all transactions will be made with a chip in a card or in one's body just as John prophesied nearlt 2,000 years ago (revelation 13.16-18).

NYPD to catch thieves with GPS chips

Police in New York City plan to combat the theft of painkillers and other highly addictive prescription medicines by asking pharmacies to hide fake pill bottles fitted with GPS devices amid the legitimate supplies on their shelves.

Police Commissioner Raymond Kelly outlined the plan conference on health issues hosted by Bill Clinton's foundation. The NYPD has created a database of the 6,000 pharmacists and 1,800 pharmacies in the New York City area. "In the event of a robbery or theft, we'll be able to track the bottle, which may lead us to stash locations across the city," he said.

The devices will be provided by Purdue Pharma, the manufacturer of OxyContin, and a private firm will initially monitor them, said NYPD spokesman Paul Browne. A bait bottle looks like a sealed prescription bottle and is designed to even sound like one when shaken. Instead of tablets, it has a device that begins emitting a signal as soon as it's removed from its own special base.

During a pharmacy robbery in 2010 in Maine, a worker planted a GPS bottle in a bag with other bottles containing oxycodone and other drugs and gave it to a robber who had used a note to threaten to shoot the employee. Police credited the device with helping them track the suspect's movements before making an arrest.³⁶

Wal-Mart gets tough on RFID

In 2008 Wal-Mart started charging suppliers a \$2 fee for each pallet they ship to Sam's Club distribution center in Texas that does not have an RFID tag. The charge is to cover Sam's Club's cost to affix tags on each pallet. "It's really designed as a short-term solution for those suppliers that may need a little more time to implement their own tagging solution," he said.

Wal-Mart has started with its 700 Sam's Club stores. Sam's Club has far fewer suppliers than Wal-Mart stores and customers buy products mostly by the case or pallet. That means fewer RFID tags, at about 20 cents a piece, which makes the cost more digestible for Sam's Club suppliers. The division contributed \$41.5 billion to Wal-Mart's \$344.9 billion in revenue for its 2007 fiscal year.³⁷

Sneaky tracking technologies

Tracking spray

The U.S. Air Force wants to hunt the next generation of its enemies with tiny drone that sneak up to a suspect, paints him with an unnoticed powder or goo that allows American forces to follow him everywhere he goes.

In April of 2011 the Air Force issued a call for help making a miniature drone that could covertly drop a mysterious and unspecified tracking "dust" onto people, allowing them to be tracked from a

distance. The proposal says its useful for all kinds of random things, from identifying friendly forces and civilians to tracking wildlife.

Effectively tracking foes has become a high priority – and deeply secret – research effort for the Pentagon, which has failed dozens of times to sort out insurgent from innocent bystanders in Afghanistan, Iraq and elsewhere. The Navy has a \$450 million contract with Blackbird Technologies, Inc. to produce tiny beacons to make terrorists trackable. The Defense Department has admitted to spending more than \$210 million on this program.

A 2007 briefing from U.S. Special Operations Command on targeting technology stated that SOCOM was looking for “perfumes” and “stains” that would mark out bad guys from a distance. The presentation listed a “bioreactive taggant” as a “current capability” next to a picture of what looks like a painted or bruised arm.

The tracking technology the DOD seems very interested in is “smart dust.” It is soliciting a technology that will be able to dust a target with a cloud of tiny sensors (electromagnetic signal-radiating taggants) that stick to him or his clothes.

The DOD wants the “smart dust” to replace the “tracking chips” it currently places in cell phones. According to statements from a Pakistani Taliban commander, the U.S. gives local spies tracking “chips” in their cell phones in order to train Hellfire missiles on militants. The battery-powered infrared beacon that al-Qaida says it found spies using is a 1984 technology.

A 1997 study for Darpa, “Small Scale Propulsion: Fly on the Wall, Cockroach in the Corner,” could mean the DOD wants MAVs that look like bugs to handle the “dusting” of targets. Another possibility DARPA is working on is MAVs that look like birds. The 1997 study also mentioned AeroVironment’s robotic hummingbird that can fly remotely for up to 10 minutes.³⁸

Tagging, tracking and locating

Scents that make you trackable, indoors and out. Nanocrystals that stick to your body, and light up on night-vision goggles. Miniradar that maps your location on Google Earth. You can run, but you’ll learn it is hard to hide from a new range of military tech.

The Defense Department calls it “tagging, tracking and locating,” or TTL, this business of finding and following high-value targets on

the battlefield. Ever since SEAL Team 6 took out Osama bin Laden a lot has been revealed about the technology used by special operators to find and reach their targets, from stealth helicopters to biometric identification devices. TTL gear ranks at the top of the spookiest Special Operations' arsenal.

The military has spent \$450 million on TTL tech contracting all of it from Blackbird Technologies of Herndon, Virginia. Millions more have gone to the development of tracking methods, encompassing everything from human-thermal-fingerprint detection and miniature crop-dusting drones to radar-responsive tags.

Al-Qaida says it found spies using infrared beacons to call in drone strikes in Pakistan. A Pakistani Taliban commander claims the United States puts tracking "chips" in cellphones, in order to train Hellfire missiles on militants. But these are not the only technologies that they use to secretly track people.

Tracer Detection Technology Corp. marks targets with a paraffin wax crayon, filled with a perfluorocarbon, a thermally-stable compound used in cosmetics to refrigerators. The vapor which lingers for hours can be tracked with sensors, such as a gas chromatograph. Hiding in a sealed room will not keep you safe because tracers can "permeate closed doors and windows, containers and luggage," and even give you away for a while after a tagged item is removed.

The company has received a number of research contracts from the Navy, but Tracer president Jay Fraser will not say much about how those projects have gone. "Tracer is developing a unique TTL capability that will make it very difficult for enemy and criminal enterprises to operate," he e-mailed the Danger Room. "The nature of our current and pending customers makes it hard for us to answer the rest of your questions."

Another tracer technology is a clear liquid that can be applied to one's hand. The tracker only needs to pat the target on the back. He might never notice it, if he was tagged in a crowd, but the tagger would be able to see and follow him from a distance using night vision goggles. Oregon-based Voxel makes a product, "NightMarks," that can do just that. NightMarks are tiny nanocrystal quantum dots that can be hidden in clear liquids and seen only through night-vision goggles.

A contract Voxel has requires "covert microtaggants composed of nanocrystals" visible through night-vision goggles to "enable war fighters the ability to track entities buried in urban clutter."

TIAX LLC is developing “degradable taggants” that will lose their signal over time to prevent opponents from reverse-engineering it.

Another space-age defensive tracking technology is made by SpotterRF. SpotterRF M600 points out humans creeping up on your position on Google Earth. It uses radio waves in the X band that can detect walkers up to .62 miles and vehicles as far away as one mile.³⁹

Aerial Distribution of Taggants

This is a portion of the official solicitation by the Air Force for the distribution of aerial taggants:

AF112-002

TITLE: Aerial Distribution of Taggants

TECHNOLOGY AREAS: Air Platform

The technology within this topic is restricted under the International Traffic in Arms Regulation (ITAR), which controls the export and import of defense-related material and services. Offerors must disclose any proposed use of foreign nationals, their country of origin, and what tasks each would accomplish in the statement of work in accordance with section 3.5.b.(7) of the solicitation.

OBJECTIVE: Develop and demonstrate innovative methods to unobtrusively distribute taggants onto moving targets for tracking, locating, and identification purposes.

DESCRIPTION: Taggants are very small devices that emit an electro-magnetic signal. They can be applied to targets of interest and used to track/locate them in tactical situations. These targets of interest could be vehicles or personnel, which could be moving or stationary. To effectively “tag” the target, the taggant must be administered “unobtrusively,” meaning that the target should not be cognizant that taggants have been applied to them. Obviously, this application is more easily accomplished by some sort of ground agent, but it is desirable to be able to distribute taggants aerially via a small remotely piloted aircraft (SRPA). This is not as an easy task when factoring unobtrusiveness. The easiest, but obtrusive, means of delivery would be for the SRPA to “divebomb” the target or “shoot a

paintball” at the target. The target would obviously notice a swooping SRPA and likely feel the sting of the well-placed pellet.

The key to “unobtrusiveness” for aerial application is the ability to deliver a “cloud” of taggants on the target’s location or directly in its path. In order to do this the taggants must be dust-like and have the ability to attach to the target. One method of distribution would be “crop-dusting” from a sufficiently high altitude (to avoid detection) and letting the dust-cloud fall on the target or in front of it if it is moving. This method would likely utilize a large amount of taggant to assure probability of successful tagging, although it might be useful when tagging a group of targets.

The next method would be to deliver a small munition close by and pneumatically blow a cloud of taggants on or in front of the target. The munition could potentially air burst above the application zone or emplace itself near the application zone and be proximity or command-detonated. These methods are given as examples; other innovative methods are also sought.

PHASE III DUAL USE COMMERCIALIZATION:

Military Application: Counter-insurgency and global war on terror (GWOT), marking civilians to prevent collateral damage, marking coalition forces without Blue Force Tracker.

Commercial Application: Law enforcement and Homeland Security, wildlife tracking, remote or toxic chemical spill mapping.

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TPOC: Raymond Bortner⁴⁰

Big Brother has thousands of scientists working on myriad tracking technologies. When his kingdom is established he will have technologies in use that we today could never dream of.

Conclusion

Big Brother is tracking your every move by the ubiquitous cell phone. You cannot hide from Big Brother as long as you carry a cell phone. If you truly want to move about anonymously do not carry a cell phone. Anonymity comes at a cost. Live without that precious cell phone for a few days and experience what life was like before the cell phone, that Big Brother snooping device, took over your life.

Take the advice of Richard Stallman, founder of the free software movement and creator of the GNU operating system: “I don’t have a cell phone. I won’t carry a cell phone. It’s Stalin’s dream. Cell phones are tools of Big Brother. I’m not going to carry a tracking device that records where I go all the time, and I’m not going to carry a surveillance device that can be turned on to eavesdrop.”

GPS tracking of people will become a popular fad in the near future. Parents will track their children, spouses will track each other and so will friends. At the same time, Big Brother bureaucrats will be tracking as many people as possible. Eventually everyone on the planet will be forced to wear a GPS transponder of some kind with many opting for the implantable GPS transponders. Anyone caught without one will be arrested and incarcerated without trial. Some will be fined, others locked up in prison or concentration camps and a few who are considered to be “enemies of the State” will be executed.

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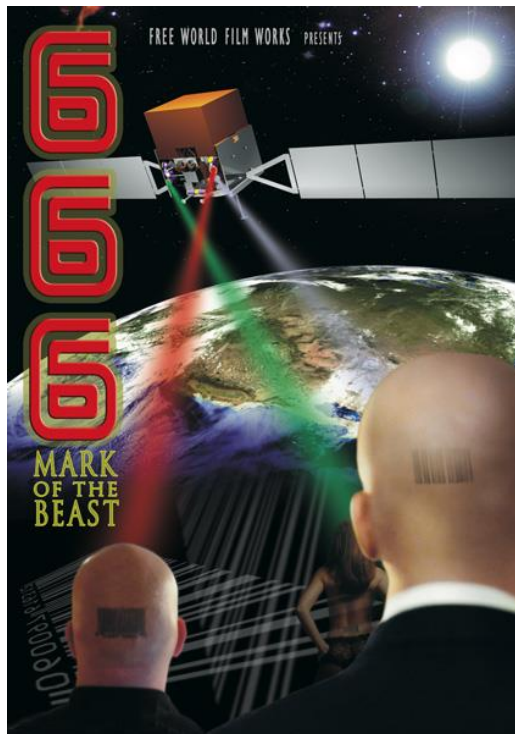
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SIX

SPYING ON WE THE PEOPLE

Big Brother not only watches and listens to virtually everything people do, say and hear he has hired nearly one million people to spy on We The People and he is even recruiting us to spy on each other.

Government spying

COINTELPRO

COINTELPRO (an acronym for **C**ounter **I**ntelligence **P**rogram) was a series of covert, and often illegal, projects conducted by the Federal Bureau of Investigation (FBI) aimed at investigating and disrupting dissident political organizations within America. The FBI has used covert operations from its inception, however formal COINTELPRO operations took place between 1956 and 1971. The FBI's stated motivation at the time was "protecting national security, preventing violence, and maintaining the existing social and political order."

According to FBI records, 85% of COINTELPRO resources were expended on infiltrating, disrupting, marginalizing, and/or subverting groups that opposed the government's actions. The Select Committee to Study Governmental Operations with Respect to Intelligence Activities of the United States Senate (Church Committee), which determined there were at least two assassination teams involved in the murder of President Kennedy, found that the declared purposes of COINTELPRO – to protect the "national security" or prevent violence – were not the real purposes. Bureau witnesses admitted that many of the targets were nonviolent, and most had no connections with a foreign power. The FBI used COINTELPRO to suppress political dissent and to find "dirt" on politicians or famous citizens.¹

The Church Committee concluded that:

Too many people have been spied upon by too many Government agencies and too much information has been collected. The Government has often undertaken the secret surveillance of citizens on the basis of their political beliefs, even when those beliefs posed no threat of violence or illegal acts on behalf of a hostile foreign power.²

Although COINTELPRO was “officially” shut down in 1971 some believe unofficial COINTELPRO operations have continued. The Associated Press reported in November 2008 that documents released under the Freedom of Information Act show that the FBI tracked the late Pulitzer Prize-winning journalist and author David Halberstam for more than two decades.³

You can be assured that some program similar to COINTELPRO is still operating. Big Brother “officially” shuts down illegal operations when caught, but keeps them going covertly.

Operation CHAOS

Operation CHAOS or Operation MHCHAOS was the code name for a **domestic espionage** project conducted by the **Central Intelligence Agency**. A department within the CIA was established in 1967 on orders from Lyndon B. Johnson and later expanded under Richard Nixon. The operation was launched under Director of Central Intelligence (DCI) Richard Helms, by chief of counter-intelligence, James Jesus Angleton, and headed by Richard Ober. The program’s goal was to unmask possible foreign influences on the student antiwar movement.^{4,5} The “MH” designation is to signify the program had a worldwide area of operations.⁶

During its time, Operation CHAOS made use of the facilities of other ongoing CIA domestic surveillance programs, many operating under the CIA’s Office of Security, including:⁵

HTLINGUAL – Directed at letters passing between the United States and the then Soviet Union, the program involved the examination of correspondence to and from individuals or organizations placed on a watchlist.

Project 2 – Directed at infiltration of foreign intelligence targets by agents posing as dissident sympathizers and which,

like CHAOS, had placed agents within domestic radical organizations for the purposes of training and establishment of dissident credentials.

Project MERRIMAC – Designed to infiltrate domestic antiwar and radical organizations thought to pose a threat to security of CIA property and personnel.

Project RESISTANCE – Worked with college administrators, campus security and local police to identify antiwar activists and political dissidents without any infiltration taking place.

Domestic Contact Service – Focused on collecting foreign intelligence from willing Americans.

When President Nixon came to office in 1969, all of the existing domestic surveillance activities were consolidated into Operation CHAOS.⁷ Operation CHAOS first used CIA stations abroad to report on antiwar activities of United States citizens traveling abroad, employing methods such as physical surveillance and electronic eavesdropping, utilizing “liaison services” in maintaining such surveillance. The operations were later expanded to include 60 officers.⁶

In 1969, following the expansion, the operation began developing its own network of informants for the purposes of infiltrating various foreign **antiwar groups** located in foreign countries that might have ties to domestic groups.⁵ Eventually, CIA officers expanded the program to include other **leftist** or **counter-cultural groups** with no discernible connection to Vietnam, such as groups operating within the **women’s liberation movement**.⁴ The domestic spying of Operation CHAOS also targeted the **Israeli embassy**, and domestic **Jewish groups** such as the **B’nai B’rith**. In order to gather intelligence on the embassy and **B’nai B’rith**, the **CIA purchased a garbage collection company** to collect documents that were to be destroyed.⁸

Operation CHAOS contained files on **7,200 Americans**, and a computer index totaling **300,000 civilians** and approximately **1,000 groups**.⁹ The initial result of investigations lead DCI Richard Helms to advise then President Johnson on November 15, 1967, that the agency had uncovered “no evidence of any contact between the most prominent peace movement leaders and foreign embassies in the U.S. or abroad.” Helms repeated this assessment in 1969.⁴ In total 6 reports

where compiled for the White House and 34 for cabinet level officials.⁵

In 1973, amid the uproar of the Watergate break-in, involving two former CIA officers, Operation CHAOS was closed. The secret nature of the former program however was exposed when Seymour Hersh published an article in the *New York Times* titled “Huge CIA Operation Reported in US Against Antiwar Forces, Other Dissidents in Nixon Years” on December 22, 1974.⁴ The government, in response to the revelations, launched the Commission on CIA Activities Within the United States (The **Rockefeller Commission**), lead by then Vice President **Nelson Rockefeller**, to investigate the depth of the surveillance.⁴ **Richard Cheney**, then Deputy White House Chief of Staff, is noted as stating of the Rockefeller Commission; it was to avoid “... congressional efforts to further encroach on the executive branch.”⁴

Following the revelations by the Rockefeller Commission, then DCI, **George H. W. Bush**, stated: “...the operation in practice resulted in some improper accumulation of material on legitimate domestic activities.”⁶

You can read the reports about this illegal operation and see how bad it was.¹⁰⁻¹¹ The charter of the CIA does not allow it to spy on Americans inside the country. Yet it has been caught spying illegally on Americans over and over. It will continue to do so. Big Brother does not care about laws. He breaks them thousands of times every day.

Intelligence community

Since the 911 attacks the number of domestic spies in America has skyrocketed to nearly 1,000,000 and the budget is three times as high.

A new survey of the intelligence network created in the wake of the 9/11 attacks estimates that some 854,000 people have been given high-level clearance. The estimate comes from the Washington Post which has dedicated a team of reporters to a two-year project on what it calls “Top Secret America.” They have also identified some 1,271 government bodies and 1,931 private contractors working on counter-terrorism.

The Post believes the spy network in America is not only huge and expensive, it is also highly inefficient and unwieldy. The official US intelligence budget as of 2010 is \$75 billion, almost three times its

size in 2001. The intelligence community generates 50,000 intelligence reports a year that just a handful of top operatives, known as super users, are allowed to have an overview of all the findings. “I’m not going to live long enough to be briefed on everything,” one told the Washington Post.¹²

Big Brother’s goal is to turn everyone on the planet into a spy for him. Spouses will be spying on each other and their children, children on their parents and each other, neighbors on neighbors, friends on friends, employees on each other and their employers and vice-versa. We know this because that is what the Bible says:

And brother shall deliver up brother to death, and the father his child: and children shall rise up against parents, and cause them to be put to death. (Matthew 10.21)

This prophecy will be fulfilled during the Tribulation in which the Antichrist will be Big Brother.



Pentagon spying

The Pentagon has illegally been spying on the American people for decades, but now its spying is considered legal and necessary.

In 2004 a small group of activists met at a Quaker Meeting House in Lake Worth, Florida, to plan a protest of military recruiting at local high schools. That innocent meeting scared the men at the Pentagon. A secret 400-page Defense Department document that was obtained

by NBC News listed the Lake Worth meeting as a “threat” and one of more than 1,500 “suspicious incidents” across the country over a recent 10-month period.

“I think Americans should be concerned that the military, in fact, has reached too far,” said NBC News military analyst Bill Arkin.

The Department of Defense declined repeated requests by NBC News for an interview. A spokesman said that all domestic intelligence information is “properly collected” and involves “protection of Defense Department installations, interests and personnel.” The military has always had a legitimate “force protection” mission inside the U.S. to protect its personnel and facilities from potential violence. (It sounds like an excuse to spy on political dissenters.)

“It means that they’re actually collecting information about who’s at those protests, the descriptions of vehicles at those protests,” said Arkin. “On the domestic level, this is unprecedented,” he says. “I think it’s the beginning of enormous problems and enormous mischief for the military.”

Christopher Pyle, a former Army intelligence officer said, “Some people never learn.” During the Vietnam War he blew the whistle on the Defense Department for monitoring and infiltrating anti-war and civil rights protests when he published an article in the Washington Monthly in January 1970. The public was outraged and a lengthy congressional investigation followed that revealed that the military had conducted investigations on at least 100,000 American citizens. Pyle got more than 100 military agents to testify that they had been ordered to spy on U.S. citizens – many of them anti-war protestors and civil rights advocates. In the wake of the investigations, Pyle helped Congress write a law placing new limits on military spying inside the U.S. “The documents tell me that military intelligence is back conducting investigations and maintaining records on civilian political activity. The military made promises that it would not do this again,” he said.

CIFA was superpower of data mining within the U.S. national security community. Since March 2004 it gave at least \$33 million in contracts to corporate giants Lockheed Martin, Unisys Corporation, Computer Sciences Corporation and Northrop Grumman to develop databases that comb through classified and unclassified government data, commercial information and Internet chatter to help sniff out terrorists, saboteurs and spies.

“The military has the right to protect its installations, and to protect its recruiting services,” says Pyle. “It does not have the right to maintain extensive files on lawful protests of their recruiting activities, or of their base activities,” he argued.

Bert Tussing, director of Homeland Defense and Security Issues at the U.S. Army War College said “there is very little that could justify the collection of domestic intelligence by the United States military. If we start going down this slippery slope it would be too easy to go back to a place we never want to see again.”¹³

The Pentagon is one of the biggest and most powerful arms of Big Brother. He will continue to use it to spy on the American people.

Obama snoopers spy on doctors

Obama administration officials are putting together a team of ‘mystery shoppers’ to pose as patients who call doctors’ offices and request appointments to see how difficult it is for people to get care when they need it.

This operation, which will cost \$347,370, is being carried out because of a shortage of primary care doctors. Officials say the operation will address the shortage and try to discover whether doctors are accepting patients with private insurance while turning away those in government health programs that pay lower reimbursement rates.

Dr. Raymond Scalettar, an internist in Washington, said: “I don’t like the idea of the government snooping. It’s a pernicious practice – Big Brother tactics, which should be opposed.”¹⁴

This is a publicity stunt. Barry Soetoro (a.k.a. Barak Obama) does not care about the poor and down-trodden. He is the bankers’ boy. He does exactly what he is told and nothing else. Soetoro and the bankers hate you, that is why they passed the death-care bill.

Corporate spying on Americans

InfraGard

InfraGard is a FBI Public-private partnership that began in the Cleveland, Ohio, Field Office in 1996. The program expanded, and in 1998 the FBI assigned national program responsibility for InfraGard

to the former National Infrastructure Protection Center (NIPC) directed by R. Adm. James B. Plehal and to the FBI's Cyber Division in 2003. InfraGard Alliances support FBI priorities in the areas of counterterrorism, foreign counterintelligence, and cybercrime. According to Matthew Rothschild, InfraGard had 23,000 members in 86 chapters around America in 2008. As of December of 2009 it has 32,000 members from all walks of life. He even alleges that the members have the authority during martial law to shoot and kill anyone they deem to be an "enemy of the state."¹⁵

As noted before, Big Brother wants everyone to be spying on everyone else. Employers are easy to recruit to spy on their employees because most of them do not like their employees and they do not trust them. Most would love to have government authority to murder troublesome employees.

Institute of Terrorism Research and Response

The city of Philadelphia hired the Institute of Terrorism Research and Response to spy on to compile a list of activists as part of the state Homeland Security's federally mandated mission to protect public infrastructure.

Very little is known about this company. Co-directors are listed as Aaron Richman, a former Israeli police captain, and Michael Perelman, a former York police commander. ITRR's website calls the company "the preeminent Israeli/American security firm providing training, intelligence and education to clients across the globe." It describes its "Targeted Action Monitoring Center" as "no clipping service, but a powerful fusion center of battle-tested operatives, analysts, and researchers who have real-life experience fighting both terrorists and criminal entities... distinguished among other agencies by its access to a vast network of on-the-ground key-sources in virtually every region of the world."

A LexisNexis news search for the group's name yields little, and the Big Brother media does not mention it. The group appears to have appeared at a 2008 Philadelphia "Emergency Preparedness and Prevention and Hazmat Spills Conference," sponsored by the EPA, which included among its speakers ITRR directors Richman on "counter-terrorism techniques" and Perelman on "unlawful tactics used by eco-terrorists and anarchists."

According to LinkedIn.com ITRR employs six men and two women. The median age of the eight employees is 30 and the median tenure is three years. It looks like a front company for the Mossad.¹⁶

Big Brother will be hiring thousands of private companies to spy on the people. By the time the Antichrist takes power there will be tens of thousands of private companies around the world doing nothing but spying for him.

Citizen snitches

Operation TIPS

As part of the country's war against terrorism, the Bush administration sought to recruit a million letter carriers, utility workers and others whose jobs allow them access to private homes into a contingent of organized government informants. The Terrorism Information and Prevention System (Operation TIPS), a national reporting pilot program, was scheduled to start in August of 2002 in 10 cities, with 1 million informants or nearly 4 percent of Americans initially participating in the program.¹⁷

Then Attorney General Robert Ashcroft defended the program, equivocating on whether the reports by citizens on fellow citizens would be maintained in government databases. He said the information would not be in stored in a central database as part of Operation TIPS, yet it would be kept in databases by the various law enforcement agencies that obtained the tips.¹⁸

When the Homeland Security Act was finally signed on November 25, 2002, the Operation TIPS program was prohibited:

Section 880. Prohibition of the Terrorism Information and Prevention System –Any and all activities of the Federal Government to implement the proposed component program of the Citizen Corps known as Operation TIPS (Terrorism Information and Prevention System) are hereby prohibited.

Democratic senator Patrick Leahy and Congressman Dick Armey wanted Operation TIPS out of the DHS bill while Senator Joe Lieberman wanted it in.

Lieberman argued Operation TIPS, which was described by the Department of Justice as “giving millions of American truckers, letter

carriers, train conductors, ship captains, utility employees, and others a formal way to report suspicious activity,” was necessary for the defense of the homeland.

Leahy argued that such a program “could have allowed unscrupulous participants to abuse their new status to place innocent neighbors under undue scrutiny.”

Do not worry. Big Brother will launch another Operation TIPS program after the next major terrorist attack that will be carried out by assets working for Big Brother. In the meantime he has dozens of other spy programs operating as you will see.

Highway Watch

Highway Watch is a program the Department of Homeland Security started to create a nation-wide force of more than 400,000 men and women to spot terrorists.

In 2004 the federal government gave \$19.3 million to the American Trucking Associations to recruit a volunteer “army.” The DHS signed up 10,000 truckers to become spies. It quickly added tollbooth workers, rest-stop employees and construction crews.

Members of Highway Watch are given a secret toll-free number to report any suspicious behavior – people taking pictures of bridges, for example, or passengers handling heavy backpacks with unusual care. Highway Watch received an additional \$22 million in 2005. The Department of Homeland Security also launched Port Watch, River Watch and Transit Watch.

The Highway Watch website, which was shut down in 2008 along with the secret toll-free number, boasted that the program is open to “an elite core [sic] of truck drivers” who must have clean driving and employment records. The truth is their records were not vetted by the American Trucking Associations. “It could be infiltrated,” said Dawn Apple, Highway Watch’s director of training and recruitment.

States and cities have started their own programs. Thousands of doormen and building superintendents in New York City have been trained to watch out for strange trucks parked near buildings and tenants who move in without furniture. Other states that still have their own Highway Watch programs are Colorado, Georgia, Indiana, Massachusetts, Minnesota, Missouri, Nebraska, and New Jersey.¹⁹

First Observer

“First Observer” is a national safety and security program that uses the skills, experiences and “savvy” of America’s transportation professionals to help protect the critical transportation function that moves the goods and services and people across America.

“First Observer” is operated by Team HMS under a Cooperative Agreement with the Department of Homeland Security (DHS) Trucking Security Program (TSP). The program’s mission is to administer an anti-terrorism and security awareness program for highway professionals in support of the National Preparedness Guidelines. A key component of the program is to recruit volunteers from the Trucking, Motor Coach Carriers and School Bus industries to act as our “First Observer” in reporting suspicious activities of either a criminal or potential terroristic nature to authorities.

Our vision to the Trucking, School Bus and Motor Carrier Program includes developing a flexible training program designed to meet challenges head on. We endorse a training program that develops and launches training modules for different communities and different threats as they emerge. Different communities require different levels of training. We intend to leverage our relationships within the law enforcement community and our program experience to create first responder community specific training modules as required. Training will be delivered via video, website and with support from key Team members at conferences, events, and union and stakeholder meetings across the nation. Our approach for the Program Highway ISAC includes meeting all of the Program stated requirements.²⁰

Terrorism liaison officers

The FBI is recruiting thousands of covert informants in the United States as part of a sprawling effort to boost its intelligence capabilities. According to a recent unclassified report to Congress, the FBI expects the “more than 15,000 informants” it plans to recruit here and abroad to provide secrets about possible terrorists and foreign spies. Some may also be expected to aid with criminal investigations, in the tradition of law enforcement confidential informants. The FBI said the push was driven by a 2004 directive from President Bush ordering the bureau to improve its counterterrorism efforts by boosting its human intelligence capabilities.²¹

Hundreds of police, firefighters, paramedics and utility workers have been trained and dispatched as “Terrorism Liaison Officers” in Colorado and other states to hunt for “suspicious activity.” Their reports are put into secret government databases.

It is a tactic intended to feed better data into terrorism early-warning systems and uncover intelligence that could help fight anti-American forces. But the vague nature of the TLOs’ mission, and their focus on reporting both legal and illegal activity, has generated objections from privacy advocates and civil libertarians.

“Suspicious activity” is broadly defined in TLO training as behavior that could lead to terrorism: taking photos of no apparent aesthetic value, making measurements or notes, espousing extremist beliefs or conversing in code, according to a draft Department of Justice/Major Cities Chiefs Association document.²²

Crime Stoppers USA

Crime Stoppers USA was conceived when Michael Carmen was shot to death during a robbery at an Albuquerque, New Mexico gas station in July 1976. Detective Greg MacAleese had no idea who was responsible for the killing and decided to film a re-enactment of the crime and show it to the public.

From that incident hundreds of police departments in America have become part of the program. The movement has gone worldwide and CSUSA is a regional member of Crime Stoppers International. Below is CSI’s vision, mission and goals:

Our Vision is to establish Crime Stoppers as the Premier Community Based Crime Solving Program in the United States.

Our Mission is to develop Innovative Resources and partnerships that promote Crime Stoppers throughout the United States.

Our Goals include:

- Supporting existing community and school Crime Stoppers programs.
- Encouraging and assisting the growth of community and school Crime Stoppers programs throughout the United States.

- Helping Crime Stoppers be the most cost effective crime solving tool for law enforcement.
- Building a strong communications network among US Crime Stoppers programs, law enforcement, and the general public.

Calls to the crime stoppers hot lines increased by 25% or more in the first quarter of 2008. This increase was due to the downturn in the economy. The economic situation for the remainder of 2008 was even worse and for 2009 it was horrendous.²³

Crime Stoppers International

Crime Stoppers International is a network of 1,188 police departments around the world that work “to advance and support an effective crime-solving, crime reduction and crime prevention organization throughout the world; working in partnership with the Community, Media and Law Enforcement.”²⁴

Operation Bright Eyes

Bright House Networks launched a new neighborhood watch initiative in July of 2009. Operation Bright Eyes is designed to maximize the eyes and ears of Bright House Networks field service representatives and other employees to easily identify suspicious behavior and to quickly report criminal activities to the police.

Bright House says each of its 3000 employees, including hundreds who regularly drive through and become familiar with residents and activities in neighborhoods, will receive crime-watch training designed by Central Florida Crimeline. Employees will also be equipped with a comprehensive list of emergency numbers to call. Current and new employees will receive the training. “Were committing our people, including hundreds of folks intimately familiar with the routes they drive, to helping law enforcement keep our neighborhoods safe. This is all about using the resources already at our disposal to do the right thing for our community,” said J. Christian Fenger, president of Bright House Networks Central Florida division.

Bright House Networks, the 6th largest multiple cable system operator in America, has 2.4 million customers in several large cities including Tampa Bay and Orlando, Florida; Bakersfield, California; Indianapolis, Indiana; Detroit, Michigan; and Birmingham, Alabama.²⁵

Indy Watch

Police chiefs meeting in Denver in October of 2009 adopted a model for a nationwide community watch program that teaches people what behavior is truly suspicious and encourages them to report it to police.

Michael Spears, chief of the Indianapolis Metropolitan Police Department, attended the meeting and discussed implementing the program in Indianapolis, where it would be called “Indy Watch.”²⁶

iWatch

Los Angeles Police Chief William Bratton and Police Cmdr. Joan McNamara developed the iWatch program – the 21st century version of Neighborhood Watch.

Using brochures, public service announcements and meetings with community groups, iWatch is designed to deliver concrete advice on how the public can follow the oft-repeated post-Sept. 11 recommendation, “If you see something, say something.” Program materials list nine types of suspicious behavior that should compel people to call police – and 12 kinds of places to look for it. The program also is designed to ease reporting by providing a toll-free number and Web page the public can use to alert authorities.²⁷

Waste Watch

Albany Police Chief Steven Krokoff says, “The more eyes and ears we have out there the safer we make our public.”

Waste Watch is in place in more than 100 communities nationwide. The Capital Region is the first region in New York state to host the program. For more information visit – www.wm.com.²⁸

PatriotApp

Citizen Concepts, a DBA of Patriot Applications, LLC, bills itself as a “Florida Space Coast” software and services company.

Its “PatriotApp” encourages active citizen participation in the War on Terror and in protecting their families and surrounding communities.

Citizen Concepts announced the launch of PatriotApp™ in September 2010. It is the world’s first iPhone application that empowers citizens to assist government agencies in creating safer, cleaner, and more efficient communities via social networking and mobile technology. This app was founded on the belief that citizens can provide the most sophisticated and broad network of eyes and ears necessary to prevent terrorism, crime, environmental negligence, or other malicious behavior.

This smartphone interface provides a quick and easy link for reporting events or citizen concerns to the appropriate governmental agency. The interface incorporates the following subject areas: National Security, Crime, Product Safety, Environmental Safety, Government Waste, and Corporate Issues (discrimination, racism and white collar crime) – all at the user’s fingertips.

Dr. Roy R. Swiger, co-owner of Citizen Concepts, says, “This application was created on the belief that citizens are the strongest source of vigilance and action. We simply leverage technology to bridge the divide between people and their government.”

Co-owner, Chuck Reinighaus, says, “The product is named PatriotApp™, to remind **global citizens** to be continually vigilant and to engage in preserving the security and safety of **our world**.”

Citizen Concepts also has a SchoolSafteyApp <http://patriotapps.com/SchoolApp.html> – a HospitalEMSApp – <http://patriotapps.com/HEMSApp.html> and a Data Mining: Post-Event Review – http://patriotapps.com/Data_Mining.html.²⁹

The rhetoric for this spy tool sounds very Big Brotherish. Is it possible this company is a front organization of the FBI, CIA, DHS and or the NSA? If this company is not a front company for the CIA or NSA the owners are Big Brother stooges who are willingly or unwittingly doing the work of Big Brother. Stay clear of this Big Brother company and boycott all companies that are part of the Big Brother network.

Eco-snoop

EcoSnoop is an iPhone application that allows anyone to turn in someone or a company they think is harming the environment or wasting energy. It explains its mission on its web site:

EcoSnoop's mission is to help our communities heighten awareness of opportunities to be more green, save energy, eco hypocrisy, and even fill pot holes. Leveraging the power of the community, EcoSnoops use their an iPhone to capture clear pictures of a problem and post these pictures on a community website so that building owners and others can take action. Have you ever:

Seen lights left on in a building, late at night, for no good purpose?

Noticed a door that never closes properly, wasting heat or air conditioning?

Observed a truck unnecessarily idling at a loading dock?
Been bothered by a broken sprinkler in a city park running non stop?

Complained about street lights left on all day?

Wanted a pot hole filled?

EcoSnoop lets you help solve these problems. EcoSnoop is a photo driven "Trouble Ticket" system, letting you identify a problem while leveraging the community to find a fix. The EcoSnoop website is a tool for awareness and understanding efficiency. By using the EcoSnoop iPhone application, the user becomes an important link in the chain of many helping to discover and mediate waste (energy, pollution, etc.) in government buildings and our community.

EcoSnoop claims it is "Not Big Brother" and it "is not about picking sides in the environmental or climate change debate." For more information please contact snoop@ecosnoop.com or visit <http://blog.ecosnoop.com>.³⁰

It was always the women, and above all the young ones, who were the most bigoted adherents of the Party, the swallows of slogans, the amateur spies and nosers-out of unorthodoxy. (George Orwell, *1984*)

As you can see Big Brother has thousands of spies scattered all over America doing his dirty work. Soon you will not be able to walk outside of your home without someone watching your every move. Make friends with everyone or the person you do not befriend may turn you in for a reward.

Big Sister snitch program

Janet “Big Sister” Napolitano, of the DHS launched a snitch program designed to turn Americans against each other and create an East Germany Stasi style police state.



“If You See Something, Say Something”

On December 1, 2010, the Department of Homeland Security (DHS) announced the expansion of the national “If You See Something, Say Something” public awareness campaign throughout Minnesota – to include Mall of America as well as other public venues across the state.

“Homeland security begins with hometown security, and every citizen plays an important role in ensuring America’s safety,” said Secretary Janet Napolitano. “The ‘If You See Something, Say Something’ campaign will provide the citizens of Minnesota and the

many shoppers and visitors to Mall of America with the tools to identify and report indicators of terrorism, crime and other threats to the proper law enforcement authorities.”

The “If You See Something, Say Something” campaign began by New York City’s Metropolitan Transportation Authority with a DHS grant of \$13 million.

The expansion of the “If You See Something, Say Something” campaign to Mall of America includes both print and video advertisements throughout the mall’s shopping and amusement park areas to help thousands of daily tourists and shoppers identify potential threats and suspicious situations.

The state-wide expansion of the “If You See Something, Say Something” campaign will begin in Minneapolis and St. Paul and will leverage Minnesota’s participation in the Nationwide Suspicious Activity Reporting (SAR) Initiative – an administration effort to share tips by citizens with law enforcement agencies around the country.

Since this summer, DHS has worked with its state, local and private sector partners, as well as the Department of Justice, to expand Nationwide SAR Initiative to communities throughout the country, including the recent state-wide expansion of the “If You See Something, Say Something” campaign throughout New Jersey and new partnerships with organizations including the American Hotel & Lodging Association (AH&LA), Amtrak, the Washington Metropolitan Area Transit Authority (WMATA), the general aviation industry and six state and local fusion centers across the Southeastern United States that participate in Southern Shield.

In the coming months DHS will continue to expand the “If You See Something, Say Something” campaign nationally with public education materials and outreach tools designed to engage America’s businesses, communities and citizens to remain vigilant and play an active role in keeping the county safe.³¹

“If You See Something, Say Something” expands to 9,000 federal buildings

Department of Homeland Security announced the expansion of the national “If You See Something, Say Something” public awareness campaign to 9,000 federal buildings.

“Homeland security begins with hometown security and every citizen – including government employees – plays a critical role in ensuring America’s safety and security,” said DHS Secretary Janet Napolitano. “Our partnership with the Federal Protective Service (FPS) and the General Services Administration (GSA) to expand the ‘If You See Something, Say Something’ campaign to our nation’s federal buildings is a crucial step in helping the millions of people who work in or visit our federal buildings every day identify and report suspicious activity indicators of terrorism, crime and other threats.”

In the coming months, the Department will continue to expand the “If You See Something, Say Something” campaign nationally with public education materials and outreach tools designed to help America’s businesses, communities and citizens remain vigilant and play an active role in keeping the country safe.³²

Big Sister’s “If You See Something, Say Something” scam should anger you. **WE THE PEOPLE** must tell Big Sis she is a fascist swine and the snooping program must be shut down.

With all of the “watch” programs how could any terrorist group pull off another attack? They could not. When you consider all the government, police and military watch programs it would be physically impossible for terrorists to make another attack. When the next attack takes place you can be 100% certain it will be an “Inside Job.”

“If You See Something, Say Something” campaign expands to Walmart

Department of Homeland Security announced on December 6, 2010, the expansion of the Department’s national “If You See Something, Say Something” campaign to hundreds of Walmart stores across the country.

“Homeland security starts with hometown security, and each of us plays a critical role in keeping our country and communities safe,” said Secretary Janet Napolitano. “I applaud Walmart for joining the ‘If You See Something, Say Something’ campaign. This partnership will help millions of shoppers across the nation identify and report indicators of terrorism, crime and other threats to law enforcement authorities.”

More than 230 Walmart stores nationwide launched program in December 2010 and a total of 588 other stores in 27 states joined the campaign in 2011. A short video message plays at select checkout locations to remind shoppers to contact local law enforcement to report suspicious activity. The message can be seen at YouTube.com www.youtube.com/watch?v=Czoww211xdw.³³

Eventually Big Brother will have his ads shown in virtually every retail outlet, bank, government offices, post offices, billboards and pedestrian mini-billboards.

“If You See Something, Say Something” program goes to the Super Bowl

Janet Napolitano joined National Football League to announce a new partnership to bring the Department of Homeland Security’s “If You See Something, Say Something” public awareness campaign to Super Bowl XLV.

The campaign will include both print and video advertisements, as well as a training video for NFL employees to ensure that both employees and fans have the tools they need to identify and report suspicious activities and threats. DHS is also working with federal, state, local and private sector partners to support security efforts at the Super Bowl through additional personnel, technology and resources.³⁴

There have been 10 Super Bowls since 911 and NOT a single incident at any of them. Nine of them without the puppet figurehead of the DHS being there. Why was there an urgent need for Napolitano to be there in 2011? Could she just have wanted to muscle in on the party?

The “If You See Something, Say Something” program is straight out of *1984*. All of the government watch programs are Big Brother programs designed to make everyone distrust everyone else and only trust in Big Brother. Do not become a Big Brother stooge! Do not turn anyone in to him for any reason.

Big Sister has also forced the NFL to allow TSA perverts to molest their fans as they enter the ballparks. Say NO to Big Sis and do NOT attend any NFL game that has TSA perverts there. Which is more important to you – seeing a ballgame where millionaires play a game while you pay them for the privilege of watching them or standing up for your freedom and telling the millionaires to play with themselves.



“If You See Something, Say Something” expands to coffee shops

Big Brother is watching you while you drink your coffee, or at least imploring you to watch others while you drink your coffee.

Coffee addicts getting their morning fix may notice an advertisement on their coffee-cup sleeves with a helpful message from the Department of Homeland Security. “If you see something, say something,” the ad says. “Report unattended bags and unusual behavior to police or transit personnel.”

A DHS spokesperson said the Maryland Transit Administration started the coffee sleeve campaign. According to the sleeve, the ad was “purchased with funds provided by the U.S. Department of Homeland Security.”

Part of the Department of Homeland Security’s guidelines for suspicious behavior include individuals “acting furtively and suspiciously” and “avoiding eye contact.” The side effects of heavy caffeine use include irritability, anxiety, tremulousness and muscle twitching.

The sleeves are distributed by BriteVision Media, a company that sells ad space on coffee sleeves and then provides the sleeves free to restaurants and cafes. BriteVision did not immediately return requests for comment.

DHS first launched its “If you see something” public awareness campaign in July 2010. The campaign’s website touts it as “a simple and effective program to raise public awareness of indicators of terrorism and violent crime, and to emphasize the importance of reporting suspicious activity to the proper state and local law enforcement authorities.”

The trademarked “if you see something” slogan was coined by Allen Kay, chairman and chief executive of the Manhattan advertising agency Korey Kay & Partners, shortly after the 9/11 attacks. It was originally used by the Metropolitan Transportation Authority of New York City.³⁵

DHS video warning about “White Al Qaeda”

Prior to the terrorist attack in Oslo, Norway, the DHS released an information video encouraging Americans to keep a close watch for terrorists. The terrorists in the video are white males in their 30s.³⁶

This video and those to follow are part of Big Brother’s brainwashing program. He wants to condition the sheeple into turning in anyone and everyone who looks suspicious. Eventually America will be turned into a Soviet/Red Chinese/Nazi/East Germany Stasi style dictatorship in which most Americans will be snitches for Big Brother.

Plea by Big Sister to watch for terrorists

Janet Napolitano, DHS figurehead, called for Americans to keep a watch out for “terrorists” in a speech at the Brennan Center for Justice in June of 2011. A report by Bobby Cuza of New York One quoted her as saying, “...threats of terrorism are still here. They’re not going away. They’re real³ and they are rapidly evolving” and “we now operate on the assumption that individuals prepared to carry out terrorist attacks may be in the United States now and can carry out acts of violence with little or no warning” and “...we have to get to a place where every part of our society is cognizant of the kinds of threats that are out there and empowered to take some common sense steps to help counter them.”³⁷

Big Sister launches Spanish language campaign

In December of 2011 DHS Secretary Janet Napolitano announced a new Spanish language campaign encouraging Latinos to report suspicious threats.³⁸

The Nationwide Suspicious Activity Reporting Initiative

The Nationwide Suspicious Activity Reporting (SAR) Initiative is a program of the Department of Justice used to collect and share reports of suspicious activity by people in the United States. The Nationwide SAR Initiative (NSI) builds on what law enforcement and other agencies have been doing for years – gathering information regarding behaviors and incidents associated with criminal activity, but without the customary restrictions on collecting data on individuals in the absence of reasonable suspicion or probable cause. The program has established a standardized process whereby SARs can be shared among agencies to help detect and prevent terrorism-related criminal activity. This process is in direct response to the mandate to establish a “unified process for reporting, tracking, and accessing [SARs]” as called for in the *2007 National Strategy for Information Sharing* (NSIS). Reports of suspicious behavior noticed by local law enforcement or by private citizens are forwarded to the 72 state and major urban area “fusion centers” as well as DHS and the FBI for analysis. Sometimes this information is combined with other information to evaluate the suspicious activity in greater context.³⁹

MIAC

Federal, State & Local Public/Private Partnership Improving community safety, reducing crime & threats through improved communications within Missouri & neighboring states.

Sign up today and start receiving threat information that could affect your organization or agency.

What is MIAC and Why it is Needed?

Missouri Information Analysis Center (MIAC) provides a public safety partnership consisting of local, state and federal agencies, as well as the public sector and private entities that will collect, evaluate, analyze, and disseminate information and intelligence to the agencies tasked with Homeland Security responsibilities in a timely, effective, and secure manner. MIAC is the mechanism to collect incident reports of suspicious activities to be evaluated and analyzed in an effort to identify potential trends or patterns of terrorist or criminal operations within the state of Missouri. MIAC will also function as a vehicle for two-way communication between federal, state and local law enforcement community within our region.

Who Should Participate?

Our law enforcement and criminal justice allies are some of the most vital partnerships and valuable resources to business. Often our local criminal justice agencies are not aware of the many ways the private sector can support them. The MIAC member corporations' value to our communities goes far beyond providing a safe place to operate business.

Why Become a Partner?

Intelligence is a vital key to the "War on Terrorism and Crime." Becoming a partner in the MIAC program has several benefits; it ensures that potential threat-related, but not necessarily urgent, information is shared with our partners; it facilitates the productive liaison between federal, state and local law enforcement community; and it encourages the sharing of potentially crucial intelligence. Partners also benefit by receiving valuable training provided by MIAC members or other MIAC partner agencies.⁴¹⁻⁴²

MIAC Report

Alex Jones has received a secret report distributed by the Missouri Information Analysis Center (MIAC) entitled "The Modern Militia Movement"⁴¹ which was dated February 20, 2009. A footer on the document indicates it is "unclassified" but "law enforcement sensitive," in other words not for public consumption. A copy of the report was sent to Jones by an anonymous Missouri police officer.

The MIAC report specifically describes supporters of presidential candidates Ron Paul, Chuck Baldwin, and Bob Barr as "militia" influenced terrorists and instructs the Missouri police to be on the lookout for supporters displaying bumper stickers and other

paraphernalia associated with the Constitutional, Campaign for Liberty, and Libertarian parties.

“Missouri Information Analysis Center (MIAC) provides a public safety partnership consisting of local, state and federal agencies, as well as the public sector and private entities that will collect, evaluate, analyze, and disseminate information and intelligence to the agencies tasked with Homeland Security responsibilities in a timely, effective, and secure manner,” explains the MIAC website. “MIAC is the mechanism to **collect incident reports of suspicious activities** to be evaluated and analyzed in an effort to identify potential trends or patterns of terrorist or criminal operations within the state of Missouri. MIAC will also function as a vehicle for two-way communication between federal, state and local law enforcement community within our region.” [Emphasis added]

MIAC is part of the federal “fusion” effort. “As of February 2009, there were 58 fusion centers around the country. The Department has deployed 31 officers as of December 2008 and plans to have 70 professionals deployed by the end of 2009. The Department has provided more than \$254 million from FY 2004-2007 to state and local governments to support the centers,” explains the Department of Homeland Security on its website. Missouri is mentioned as a participant in this federal “intelligence” effort.⁴³

As of July 2009 there were 72 fusion centers in America.⁴⁴ The number will continue to grow into the hundreds in America and thousands around the world before the Tribulation starts. Big Brother will spend as much of your money that he can to spy on you.

Spying on employees

Most companies have cameras to observe employees and customers, but Microsoft has filed for a patent⁴⁵ and seeks to monitor all of its employees. “The Times has seen a patent application filed by the company for a computer system that links workers to their computers via wireless sensors that measure their metabolism. The system would allow managers to monitor employees’ performance by measuring their heart rate, body temperature, movement, facial expression and blood pressure. Unions said they fear that employees could be dismissed on the basis of a computer’s assessment of their physiological state.”

**Call a member of the
Phoenix FBI Joint Terrorism
Task Force:**

Investigator Al Shearer
Maricopa County Attorney's Office
602-650-3131



Federal Bureau of Investigation
602-650-3163



Analyst Terry Chapman
Maricopa County Sheriff's Office
602-256-1795

The FBI's Joint Terrorism Task Force is attempting to identify criminal activities with domestic terrorists.

In this regard, the purpose of this information sheet is to assist uniformed patrol officers in identifying potential domestic terrorism.

Domestic terrorism is defined as: **Groups or individuals operating entirely inside the US, attempting to influence the US government or population to effect political or social change by engaging in criminal activity.**

In the event questionable activity is encountered, contact the individuals named in this brochure for clarification.

**If you
encounter**

*any of the following, Call the
Joint Terrorism Task Force*



▼
Federal Bureau of Investigation
201 East Indianola Avenue
Phoenix, Arizona 85012

www.keepandbeararms.com

“Technology allowing constant monitoring of workers was previously limited to pilots, firefighters and NASA astronauts. This is believed to be the first time a company has proposed developing such software for mainstream workplaces.”⁴⁶

Microsoft can monitor its employees through desktop or laptop computers, but even through mobile phones or handheld PCs, meaning that even out of the office the employee can still be monitored. In its most advanced format, the system will monitor users’ private interests.

It records and analyzes what words and numbers are used or websites visited, and watches the user’s heart rate, breathing, body temperature, facial expressions and blood pressure. The patent application explains: “The system can also automatically detect frustrations or stress in the user via physiological and environmental sensors and then offer or provide some assistance accordingly.”⁴⁷

Virtually all companies will eventually monitor its employees from the time they clock in to the time they clock out. They will be watched via spycams and also eavesdropped on.



Right-Wing Extremists

- "defenders" of US Constitution against federal government and the UN (Super Patriots)
- Groups of individuals engaged in para-military training



Hate Groups

- Skinheads, Nazis, Neo-Nazis (usually recognized by tattoos)
- Black Separatists
- KKK
- Christian Identity
- White Nationalists



Common Law Movement Proponents

- Fictitious license plates
- No license plates
- Fictitious drivers license
- No drivers license
- Refuse to identify themselves
- Request authority for stop
- Make numerous references to US Constitution
- Claim driving is a right, not a privilege
- Attempt to "police the police"

Left-Wing Terrorists

- Political motivation is usually Marxist/Leninist philosophy

Machters



Single Issue Terrorists

- Targeting of law enforcement and emergency personnel
- Animal Rights
- Eco-terrorism
- Violent anti-abortion extremism
- Urban riot agitators
- Cyber penetration
- Non-Aligned Terrorists
- Doomsday/Cult-Type Group
- Insurgents/Rebels
- Lone Individuals

Weapons of Mass Destruction

- Nuclear
- Chemical
- Biological



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Do we need citizen spies?

Civil libertarians questioned why firefighters, paramedics and corporate employees – such as Xcel Energy and railroad officials in Colorado – are drafted into the effort. They say public trust in emergency responders will suffer.

The emerging TLO system “empowers the police officer to poke his nose into your business when you’re doing absolutely nothing wrong. It moves the police officer away from his core function, to enforce the law, into being an intelligence officer gathering information about people,” said Mike German, a 16-year FBI agent now advising the American Civil Liberties Union.⁴⁰

Big Brother wants more crime so he can demand more money and power to fight it. Eventually he will have absolute power and unlimited resources exercising total control. Do not believe his lies that we need more police, we need military in the streets, the TSA goons must grope citizens on the streets, we need more anti-terrorist technologies and no freedoms or liberties to keep America safe from al Qaeda.

British snooping

The United Kingdom is the biggest Big Brother nation on Earth. It has more CCTV cameras per capita than any other nation and it also has more citizen spies per capita.

British citizen spies

The United Kingdom has more spy cameras per capita than any nation on Earth and they are recruiting as many citizens as possible to spy on each other.

The Gloucestershire police in Britain is encouraging members of the public to report people wearing too much “bling” during the recession.

Citizens are also being urged to report people who drive flashy cars or buy expensive items without the apparent means to afford them during the credit crunch. The campaign, run with Crimestoppers, was launched using the motto “Too Much Bling? Give Us a Ring.”

Former Home Secretary Ann Widdecombe expressed disbelief at the move. “Is this a joke?” she asked. “If the police spent half as much time tackling crime and getting out on the beat as they do coming out with this ridiculous stuff, we’d all be better off. How are you meant to judge if someone buying a piece of jewellery can afford it?”⁴⁹

This is outrageous! British Patriots should seek out the Rothschild gangsters and when they see them report them for too much bling. They have more bling than any crime family on the planet. The number of homes, farms, ranches, orchards and land that they own is incomprehensible. They also own most of the art and treasures that their minions, the Nazis, stole during their reign of terror. Those stolen goods are stashed deep in their basements.


The 20,000 snooper army

As many as 20,000 town hall snoopers have assumed powers to enter people’s homes without a warrant and search for information.

The bureaucrats are benefiting from the 1,043 state powers of entry in primary and secondary legislation. They include checking for

Too much **BLING?**
give us a ring

Is someone you know living a lavish lifestyle from the proceeds of crime?
don't stand for it



0800 555 111
Call about crime anonymously

© PA

CrimeStoppers
CRIMESTOPPERS
0800 555 111
Anonymous and free to use

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“Too much bling? Give us a ring”

fridges which do not have the correct eco-friendly energy rating, making sure a hedge is not too high and inspecting a property to ensure ‘illegal or unregulated hypnotism’ is not taking place.

Alex Deane, director of Big Brother Watch, said: “Once, a man’s home was his castle. Today, the Big Brother state wants to inspect, regulate and standardise the inside of our homes. Councils are dishing out powers of entry to officers for their own ease, without giving due thought to the public’s right to privacy and the potential for abuse. There needs to be a much closer eye kept on the number of officers granted the right to barge into private premises without a warrant.”

Big Brother Watch revealed in a paper, entitled “Barging In,” there were at least 14,793 officers with the power to enter private residences without warrants – the equivalent of 47 officers in every local authority in Britain. On top of these officers there are also another 20,000 snoopers with the power to enter a person’s home or

business. The research focused only on town hall staff. If police, paramedics and firefighters are included, the total would be hundreds of thousands.

Town halls are also carrying out thousands of “spying” missions under the Regulation of Investigatory Powers Act. The law was passed in 2000 to fight terrorism, but access to the spy powers has been extended to 653 state bodies – including 474 councils.⁵⁰

This insanity is coming to America. Big Brother will pass laws allowing his minions to inspect any home he wants to. Laws are already being written that will give bureaucrats authority to enter homes to inspect gardens, garage sales, toilets, lightbulbs, and thermostats. Big Brother will eventually require every home, office, shop, factory and building in the world to have spy cameras in them so he can watch everything everyone does.

British citizen spies

Councils across England have recruited thousands of ‘citizen snoopers’ to report “environmental crime.”

These spies target dog foulers, litter louts and neighbours who fail to sort their rubbish properly. They are the ‘eyes and ears’ of their neighbourhoods and are encouraged to take photos of “environmental crime” and send them in with location details for a rapid response. Every spy is given a hand-held GPS computer for the task or phone cards to cover the cost of using their own devices. Evidence gathered this way is sometimes used in criminal prosecutions.

As of November 2011 9,831 snoopers had signed up – a 17 per cent increase on the number two years ago. Another 1,310 are set to be recruited and trained as part of schemes run by 18 councils. Volunteers often apply to become “street champions” through council websites, but many have also been lured by recruitment drives in local newspapers.

Critics said yesterday the trend to create an army of neighbourhood detectives was leading to “a Big Brother society and a culture where prying on neighbours was considered the norm.”

“It should be deeply troubling for us all that councils seem not content with their own snooping and are now recruiting members of the public to assist them,” said Nick Pickles, director of the civil liberties campaign group Big Brother Watch. “If a crime is

committed, it is the police who should be involved, not local residents given hi-tech gadgets by councils, many of whom rarely pass up an opportunity to invade our privacy or hand out spurious fines. These individuals operate with little or no training, and there is no evidence to suggest it helps combat environmental crime.

“Councils seem to be unable to tell the difference between asking the public for help and getting the public to do their snooping for them.”

David Parsons, chairman of the Local Government Association’s environment board, disagreed saying, “Environmental crimes like dog fouling, fly-tipping and littering blight local areas and are a source of huge frustration. People hate seeing this sort of vandalism on their doorsteps. Schemes like street champions put people in charge of their own areas and help residents take a stand against the inconsiderate few who spoil them.”

Hillingdon Council in London boasts the biggest street champions scheme with 4,850 volunteers, who record an average of 1,000 incidents a month.

Emma Boon of the TaxPayers’ Alliance said: “Councils shouldn’t be asking people to spy on their neighbours...it could breed resentment within communities.”⁵¹

The British are so stupid they do not realize that even though they may be a citizen spy and can turn in their neighbors that they do not like others can do the same to them. The only way to stop mthis insanity is for NO one to be a citizen spy for Big Brother.

Little Brother

Hundreds of children in England, as young as ten, are being urged to spot potential terrorists and report them to the police. Around 2,000 children attended a safety seminar featuring a film explaining that extremist views can develop at school.

Critics condemned the initiative as a nightmare extension of the “Big Brother state.” Concerns were also raised that children could become subject to police monitoring if their fellow pupils misinterpreted innocent remarks or play. Estella Schmid, a founder of the Campaign against Criminalising Communities, warned: “This is a nightmare scenario. This risks criminalising children and is showing the expansion of the state into the most private areas.”⁴⁸

Michael Odell, reporter for the London Observer discovered that his five-year-old daughter, Rosa, was a Big Brother spy when he caught her looking through his passport. She question him asking, "How many times have you been on a plane to America?"

"About 40," Odell answered.

"And how many trees have you planted?" she responded.

"No trees," he replied.

She then said to her father, "I'm going to tell Miss White."

Miss White is Rosa's year one teacher at St. Peter & St. Paul's RC Primary School. Odell noticed that his daughter began to recycle, save energy and spout eco policy with great zeal. She confronted him over the following issues: energy-saving light bulbs, paper recycling; turning off the tap when I brush my teeth, grocery bags and air travel.

He came to the conclusion that school children are being used by the government to re-educate their parents. He considers public school children to be pint-sized "eco-worriers" who are attempting to bully parents into getting with the eco-program.

He learned from friends of his that lunch boxes are inspected for high food-miles products and non-recyclable packaging and students are required to report any trips parents takes outside of England to calculate the carbon footprint of those trips. They also report how long their parents spend in the shower.

He read one of Rosa's eco-books, "How to Turn Your Parents Green," by Bristol-based writer James Russell. "Only you can make the Groans [grown-ups] behave, because only you can make their lives a misery if they don't." The book suggests a levy of fines for anti-environmental infringements: 20p for every degree the home thermostat is set over 20C, 10p for every high-energy light bulb used, and so forth.

This Big Brother nightmare started after the 1994 Rio Earth Summit and now 50% of schools in the United Kingdom subscribe to the Eco- Schools programme.

Politicians and bureaucrats fully endorse this 1984ish program as attested to by David Miliband, the former environment secretary. "Children are the key to changing society's long-term attitudes to the environment," he said. The Eco-Schools programme is part-funded by Department for Environment, Food and Rural Affairs (Defra).

Professor David Uzzell from Surrey University has 30 years' experience as an environmental psychologist. He says reverse socialization does not work. His research paper "Children as Catalysts

of Environmental Change” looked at children in the UK, Portugal, Denmark and France. “The key finding was that children do not work as shock troops for environmental change. Coming home and proselytising is not the answer. It only works in a specific type of household where the environment is deemed a suitable topic for discussion at the dinner table and where parents are willing to play pupil and allow the child to play teacher. Basically, well-informed, middle-class families.” [Authors’ note: In the future parents who do not respond to their children’s advice will spend time in jail or even prison.]

Frank Furedi, professor of sociology at the University of Kent and author of the forthcoming book “The End of Education,” objects on more fundamental grounds: “Mobilising children to police their parents’ behaviour used to be something you only found in **totalitarian** societies. I grew up in Eastern Bloc Hungary and I remember children being encouraged to tell teachers if their parents listened to rock’n’roll.” [Emphasis added]

“It’s as though the politicians are saying: ‘The parents won’t change fast enough, let’s get the children,’” he said.

The Big Brother program is working. In 2008 the UK Social Investment Forum conducted a poll of 1,500 parents which showed that 24% of parents cited their children as a key green motivator. Only 2% took their cue from politicians.⁵²

Odell is just one of millions of parents in the Western World who have discovered they are living in a “neo-Orwellian nightmare” in their own homes.

“It was almost normal for people over thirty to be frightened of their own children. And with good reason, for hardly a week passed in which The Times did not carry a paragraph describing how some eavesdropping little sneak – ‘child hero’ was the phrase generally used – had overheard some compromising remark and denounced its parents to the Thought Police.” (Orwell, George, 1984, Book One, Chapter Two, p. 24)

Conclusion

Big Brother is putting together a massive worldwide spy network that will make the Nazi and Stasi networks of Germany look like child’s play. His goal is to have everyone on Earth spying on his

family, relatives, neighbors, friends, employees, employers, fellow-workers, church members and strangers. His spy network will make the network depicted in George Orwell's 1984 masterpiece seem like the rookie league.

All **Christians** and **Patriots** must refuse to spy on people! Do **NOT** become a pawn of Big Brother for money or some other benefit!

WE THE PEOPLE must stand up to Big Brother now and just say "**NO!**"

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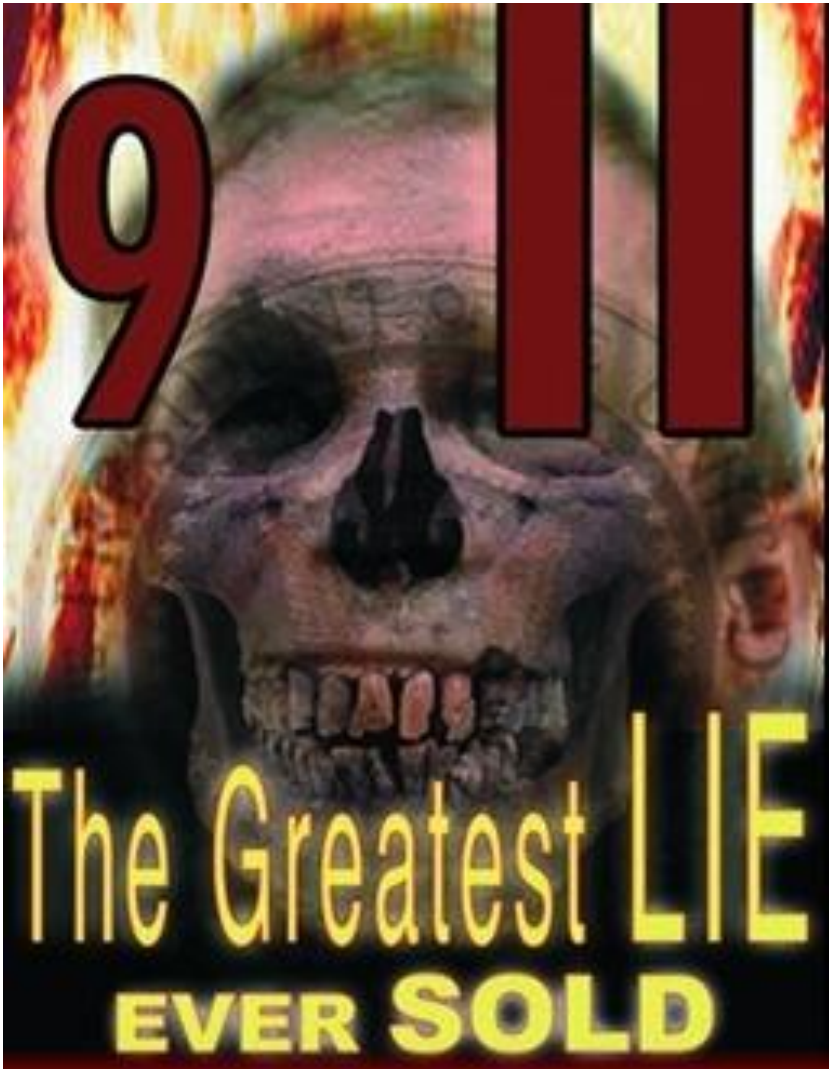
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DeesIllustration.com



Anthony J. Hilder's film exposing the "Inside Job" by the Rockefeller/Bush Crime families

FreeWorldFilmWorks.com

CONCLUSION

Big Brother is watching virtually everyone on Earth 24-7. All Patriots in every country on Earth must do everything we can to hinder BB in watching **WE THE PEOPLE!** If you want to live free do not give Big Brother the ability to watch you. Here are some tips on how you can hinder BB from watching you 24-7:

Put tape over the camera lense on your cell phone and only remove it when you need to take a pic.

Cover the front of your cable box, satellite box and game box with a cloth to neutralize the spycam.

Keep your cell phone away from you our in a soundproof box when you are not using it at home.

Make certain your vehicle does not have a spycam in it or or an eavesdropping mic.

Be aware that BB has spycams in some buses, limos, taxis and rental cars. He also eavesdrop on you in most vehicles, including your own. If you car is connected to the Internet BB can eavesdrop on you at any time.

Be aware of the fact that BB has spycams on the street, in all public, government and office buildings as well as in parks, ballparks and virtually every place you go.

Be aware of the fact that BB watches and records virtually every square inch of the planet, including your backyard and frontyard.

Remember, that BB is watching you 24-7 even in the non-privacy of your home.



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GLOSSARY

Antichrist – He will be the man who is designated world dictator after the world government, economic system and religion is established. He will be placed in power by the families that rule the world – Rothschild, Rockefeller, Windsor, etc. He will do their bidding for the first three and one-half years of the seven-year Tribulation. At the mid-point of the Tribulation he will be mortally wounded and then possessed by Satan. At that time he will turn on his masters and do what Satan wants. Satan will rule the world directly with an iron fist through the body of the Antichrist for the remainder of the Tribulation.

Area 51 – is a super-secret military research base established in 1941 that builds and tests numerous advanced aircraft, spacecraft and science-fiction style weapons. The more famous warcraft tested there were/are U-2, X-15, A-12, SR-71, D-21, XB-70 Valkyrie, F-117, B-2 and Aurora. It is located in the Nevada Test and Training Range near Nellis AFB, but it is run by the Air Force Flight Test Center (AFFTC) at Edwards Air Force Base Air Force Flight Test Center (Detachment 3). (Groomlake, NV – aka Watertown)

Babylonian Mafia: It was formed during the stay of the Hebrew people who were taken captive by Nebuchadnezzar from 597-581 B.C. The Hebrew rulers formed an alliance with the Babylonian rulers and took most of the wealth out of Babylon before it fell in 539 B.C. It has ruled the world for Satan in cooperation of the other power group of the world, the Freemason Mafia, which was founded prior to the Flood of Noah's time circa 2700 B.C.

Big Brother – is a term that Eric Blair used in his monumental book, *1984*, to refer to the massive government bureaucracy. Today Big Brother goes beyond the bureaucracy of government. It includes the media, business, the educational and religious systems and the

billionaire families and individuals of the world. Individuals in all of these fields have networked together to bring about a world government, a world economic system and a world religion. When the world dictatorship is established one man will be made world dictator. At that time Big Brother will refer to him, his masters and his minions. That man will be the Antichrist.

Bilderberger Group – is a NWOG think tank similar to the RIIA, CFR and TC. The first meeting was held in Hotel de Bilderberg in Oosterbeek, Netherlands (Holland) in 1954. The members and guests meet once a year over a weekend to determine what needs to be done in the following year in finance and politics. Their decisions affect most nations of the world. It was founded by the Rothschild crime family in association with the Rockefeller crime family.

Bohemian Club – is a private club founded in 1872 that is located in San Francisco, California. It admits men that the leaders believe they can use to bring about a New World Order. (624 Taylor Street, San Francisco CA)

Bohemian Grove – is a massive 2,700 acre retreat created in 1878, owned by the Bohemian Club. It is located in northern California along the Russian River. During the last two weeks of July each year a few hundred members and guests conspire to bring about a New World Order. They also engage in homosexual activities, bringing in male porn stars and prostitutes. (20601 Bohemian Avenue, Monte Rio, CA)

CIA – The Central Intelligence Agency, established in 1947, is a criminal organization created at the bequest of the Rockefeller crime family to carry out its goals. It is an intelligence and enforcement arm of the Rockefeller crime family. (George Bush Center for Intelligence, McLean, VA – <https://www.cia.gov>)

CFR – The Council on Foreign Relations was founded in 1921. It is an American NWOG think tank made up of about 5,000 men and women who are used by the leadership to bring about a New World Order. It publishes a bi-monthly journal “Foreign Affairs.” (58 East 68th Street, New York, NY – www.cfr.org)

Constitutional Republic – A form of government in which representatives of the people pass laws to regulate society, but they are bound by a Constitution written in stone. The United States of America was a Constitutional Republic until 1861 when the Republic was dissolved due to war. The Republic was never reinstated according to the Constitution. Since then the United States of America has been run as a corporation with Congress being the board of directors. The Board does what the real rulers of America (Rockefeller crime family) want them to do. They rarely do what the people want them to do. Since 1861 virtually all Presidents of the United States Corporation have been figure heads. Those who refused to take orders were fired, some in a dramatic way such as with Lincoln, Garfield, McKinley and Kennedy.

DARPA – Defense Advanced Research Project Agency is a research and development arm of the military that was created in 1958. It develops virtually all of the military's science-fiction type weapons, including advanced aircraft and spaceships. Area 51 in Nevada is its most infamous research facility. (www.darpa.mil)

Democracy – A government of the masses. Authority is derived through mass meetings or any other form of “direct” expression. It always results in mobocracy. Attitude toward property is communistic – negating property rights. Attitude toward law is that the will of the majority shall regulate, whether is be based upon deliberation or governed by passion, prejudice, and impulse, without restraint or regard to consequences. The results are always demagogism, license, agitation, discontent and anarchy. (Training Manual No. 2000-25, War Department, Washington, D.C., November 30, 1928)

End Game – is a term used to refer to the final objective of the NWO Gang. Their ultimate goal is to establish a world dictatorship in which they have absolute control of every aspect of everyone's life on Earth from conception to death.

False Flag – is a violent incident or terrorist attack that is planned and perpetrated by the government, military or assets working for the government/military. The incident is blamed on a lone nut terrorist, a terrorist group or an enemy country and used as a provocation to start a war or launch an attack on a group of terrorists or an single

individual. False Flag incidents are also used by governments to take away the rights and freedoms of the people in the country that was targeted. Examples are the burning of the Reichstag building in Germany, the Oklahoma City bombing and the infamous 911 attacks. For a detailed description of the most infamous False Flag incidents in history see Book Four, Chapter 33.

FBI – The Federal Bureau of Investigation was founded in 1908. It is a government agency created to supercede the authority of the states. It has done some good, but its main purpose since World War II has been to capture or murder Patriots, dissidents and competitors of the New World Order Gang. (www.fbi.gov)

Freemason Mafia: It was formed by fallen angels who came to Earth to corrupt mankind by mating with women. Those evil angels gave the men who followed them special knowledge and technology to enable to rule the world for them. They started working with men around 2,700 B.C. They have ruled the world from behind the scenes and teamed up with the Babylonian Mafia some time after Babylon fell in 539 B.C.

Georgia Guidestones – are large granite monuments in Elbert County, Georgia. A message comprising ten guides is inscribed on the stones in eight modern languages, and a shorter message is inscribed at the top of the structure in four ancient languages’ scripts: Babylonian, Classical Greek, Sanskrit, and Egyptian hieroglyphs. The structure sometimes referred to as the “American Stonehenge” is made from six granite slabs weighing more than 240,000 pounds in all. Its main message is that the world’s population must be reduced to 500 million people. (http://en.wikipedia.org/wiki/Georgia_Guidestones & [www.wired.com /images/multimedia/magazine/1705/Wired_May_2009_Georgia_Guidestones.pdf](http://www.wired.com/images/multimedia/magazine/1705/Wired_May_2009_Georgia_Guidestones.pdf))

GPS – The Global Positioning System is a space-based global navigation satellite system (GNSS) created in 1973 that provides location and time information anywhere on Earth, where there is an unobstructed line of sight to four or more GPS satellites. It is maintained by the United States government and is freely accessible by anyone with a GPS receiver with some technical limitations which are only removed for military users.

Illuminati – This word means enlightened ones. The perverted meglomaniacs who desire to establish a world dictatorship believe they are enlightened and some call themselves the Illuminati. This is the name that Adam Weishaupt gave his secret organization, an offshoot of the Freemasons, that was formed on May 1, 1776. His group was financed by the Rothschild crime family and it quickly infiltrated most of the Masonic lodges in Europa and America taking control of them. The two most infamous successors of Weishaupt were Giuseppe Mazzini of Italia (1805-1872) and Albert Pike of America (1809-1891). It is believed that when the Bavarian government discovered the Illuminati (Order of Perfectibilists) and outlawed it in 1784 that Weishaupt took his revolutionary group deep underground. It is from behind the scenes that this mysterious group of men rule the world. Some men who are believed to be high-ranking members of the Illuminati are the heads of the Rothschild and Rockefeller crime families, George H.W. Bush, Henry Kissinger, George Shultz, Maurice Strong, George Soros and Zbigniew Brzezinski.

Inside job – is a term designating a false flag incident as being carried out by the authorities of the nation that was attacked.

Mark of the beast – It will be a computer chip implanted under the skin on the right hand or the forehead (Revelation 13.16-17). Since the reign of the Antichrist (beast) is still several decades away the “computer chip” will be quite different from what is currently implanted in animals and people. Implantable computer chips will be ubiquitous before Daniel’s 70th Week starts and virtually everyone on Earth will have one or more of them. Thirty-six months after the Antichrist rises to power as ruler of the New World Order he will demand that everyone on Earth, including babies, have his special “chip” implanted in their right hand or forehead. Those who refuse to take his “chip” (mark) will not be permitted to buy or sell anything or receive benefits of any kind from the world government or a corporation. No one will be able to receive medical care, work a job, own a business or home, attend school, drive a vehicle, travel by bus, train or plane or anything without the “mark.”

NSA – The National Security Agency was created by the Rockefeller crime family in 1947 to spy on Congress, WE THE PEOPLE, foreign governments, militaries, all domestic and foreign corporations and to

keep tabs on all intelligence agencies domestic and foreign (www.nsa.gov)

New World Order – is the term the “elitists” use to describe their end game of creating a world dictatorship consisting of a world government, a world economic system and a world religion (church).

New World Order Gang – is a large group of demented, perverse, meglomaniacs who believe they are destined to rule the unwashed masses due to their superior intelligence and abilities. For the most part they are the scum of mankind and the least qualified to rule.

Patriot – A person who defends his country from all enemies foreign and domestic.

RIIA – The Royal Institute of International Affairs, founded in 1920, is a British NWOG think tank similar to the CFR and TC which are the American copies of it. (www.chathamhouse.org)

Rockefeller Crime family – The Rockefeller crime family, beginning with John D. Rockefeller, is the second richest and powerful known family on the planet. It is estimated to be worth \$192 billion (N.Y. Times) and \$392 billion to \$663.4 billion (Wikipedia). We estimate its wealth at \$1 to 10 trillion. (www.nytimes.com/ref/business/2007/0715_GILDED_GRAPHIC.html & http://en.wikipedia.org/wiki/List_of_wealthiest_historical_figures).

Rothschild Crime family – The Rothschild crime family, beginning with Mayer Amschel Rothschild, is the richest and most powerful known family on the planet. Its wealth is estimated to be between \$3 trillion to \$600 trillion. (Ferguson, Niall. *The House of Rothschild: Money's prophets, 1798-1848*, Volume 1. 1999. pp. 481-85.) www.freeworldfilmworks.com/arottens-wealth.htm Mayer was funded by a few ancient families that have ruled the world from behind the scenes for over 2,500 years. Those unknown families have used numerous families throughout its existence to do its dirty work. It is known as the Babylonian Mafia and has ruled the world for Satan in cooperation with the Freemason Mafia, which was founded prior to the Flood of Noah's time circa 2700 B.C.

TC – The Trilateral Commission was founded in 1973 by David Rockefeller. It is an American, European, Japanese NWO think tank. (www.trilateral.org)

Unwashed masses – are the vast majority of people on Earth. This derogatory term is used by the NWO Gangsters to refer to the average person. They call us unwashed because the average person did not bath as often as most of the perverted gangsters until shortly after World War II when the housing boom made cheap housing with indoor plumbing available to most people in the Western World. Before the boom of the post WWII era most people in the Western world only took a bath or shower once a week, preferably on Saturday night. They bathed on Saturday night to be clean for Sunday church services. Before here was indoor plumbing and water heaters taking a hot bath was a major chore. Water was heated on wood burning stoves and then taken to the tub. This took some time and hot water was continually added as the entire family bathed in one tub. The head of the house bathed first followed by mom and then the children with the oldest first. The baby was bathed last in the muddy water. Some bath tubs were located outside where the water could be dumped out by elevating the tub. This is where the phrase, “Don’t throw the baby out with the bath water” came from. If the tub was in a house or an apartment the dirty water had to be taken outside one bucket at a time. Many people living in high-rise apartments threw the water out of the windows. Few people walked on the sidewalk beneath apartment buildings on Saturday night. The practice of throwing bath or kitchen water out windows in high-rise apartment buildings is thousands of years old. It is still a common practice in Second and Third world countries.



FreeWorldAlliance.com

APPENDIX A

THE SOLUTION

Get smart and get eternal life

For those who want to spend eternity with YAHSHUA Messiah (Jesus Christ) rather than in the Lake of Fire there is Hope!

Everyone is a sinner in need of salvation:

For all have sinned, and fall short of the glory of YAHWEH;
(Romans 3.23)

Those who die in their sins will be judged:

And for as much as it is apportioned to men once to die and after this judgment. (Hebrews 9.27)

Those who die in their sins will suffer eternal punishment:

And these will go away into eternal punishment, but the righteous into life eternal. (Matthew 25.46)

He that believes on the Son has eternal life, and he that is not subject to the Son shall not see life, but the wrath of YAHWEH abides on him. (John 3.36)

And if anyone was not found written in the Book of Life, he was cast into the Lake of Fire. (Revelation 20.15)

Salvation is available to all because:

YAHWEH commends His own love to us that while we were still sinners, Messiah died for us. (Romans 5.8)

For YAHWEH so loved the world, that He gave His only begotten Son, that everyone who believes in Him may not perish, but may have eternal life. (John 3:16)

The pleasures and wealth of this world are not more valuable than eternal life:

“For what shall it profit a man to gain the whole world and lose his soul? Or what shall a man give in exchange for his soul?” (Mark 8.36-37)

Yet even though all have sinned, one can escape eternal punishment in the Lake of Fire, and have eternal life through YAHSHUA Messiah:

YAHSHUA said to him, “I am the way and the truth and the life; no one goes to the Father but by Me.” (John 14.6)

And there is salvation in no one else, for there is no other name under Heaven which has been given among men by which we must be saved. (Acts 4.12)

For the wages of sin is death, but the gift of grace from YAHWEH is eternal life in Messiah YAHSHUA our Lord. (Romans 6.23)

Salvation is by grace through faith in YAHSHUA alone:

For by grace you are saved through faith; and this not of yourselves, it is the gift of YAHWEH not of works, that no one might boast. (Ephesians 2.8-9)

What must one do to be saved?

That if you confess with your mouth the Lord YAHSHUA, and believe in your heart that YAHWEH raised Him from the dead, you will be saved. For with the heart is belief to righteousness, and with the mouth is confession to salvation. (Romans 10:9-10)

If you believe that God the Father raised YAHSHUA from the dead, call upon YAHSHUA to save you right now:

For everyone, whoever may call on the name of the Lord shall be saved. (Romans 10.13)

Today is your day of salvation:

Behold now is the day of salvation! (2 Corinthians 6.2b)

Receive YAHSHUA today for you do not know what tomorrow may bring:

But as many as received Him, He gave authority to be children of YAHWEH, to those that believe on His name. (John 1.12)

Educate yourself

Spend time reading news articles from real e-papers and web sites that archive articles on current events, history, politics, health and religion. Below are some of the best web sites:

www.prisonplanet.com & www.infowars.com
www.freeworldfilmworks.com/narchive.htm

Read as many books about Big Brother and the New World Order as you can. Watch movies and DVDs that document the move to create a world government, world economic system and world religion. (See Appendix F, Recommended books, DVDs and movies.)

Listen to Patriot talk show programs. Here are some of the best:

Alex Jones – www.prisonplanet.com & www.prisonplanet.tv

George Noory – www.coasttocoastam.com

Mike Adams – www.naturalnews.com

Ben Fuchs – www.brightsideben.com

Genesis Communications Network – www.gcnlive.com

Jim Marrs – www.renseradio.com/listenlive.htm

Texe Marrs – www.powerofprophecy.com

Dr. Stan Monteith – www.radioliberty.com

Power of Truth Radio – www.poweroftruthradio.com

Jeff Rense – www.renseradio.com/listenlive.htm

Syed Saboor – www.americainfocus.org

Kevin Trudeau – www.ktradionetwork.com



Spread the word

Share the knowledge that you have about Big Brother with others. Share this book with others or buy copies for your friends and family. Buy DVDs that expose the machinations of Big Brother and then share them with others.

Two web sites where you can buy numerous DVDs that expose Big Brother and his goal of creating a New World Order are:

www.infowarsshop.com

www.freeworldfilmworks.com

Become self-sufficient

The best way of resisting Big Brother after trusting in YAHSHUA and boycotting Big Brother companies is to become self-sufficient. If you live in a big city, an apartment, condo or townhouse it is virtually impossible to be self-sufficient. Yet there are some things you can do to keep from being at the mercy of Big Brother during a crisis:

1. Have several months of food and water stored up.
2. Have first aid supplies.
3. Have a back-up generator that runs on something you can store safely. Solar generators are excellent.
4. Have candles and flashlights.
5. Have an escape route laid out in case you must flee the city. Travel on side streets and do not use major streets, highways or freeways. If you cannot get out in a vehicle use

motorcycles, bikes or walk out only in a life and death situation.

6. Have travel bags/suitcases and supplies handy for a getaway.
7. Have cash, gold and silver to make purchases with in the underground market.
8. Have weapons **IF** you know how to use them. **IF** you do not know how to use them do **NOT** buy them.
9. Have friends you can trust to work with in an emergency.
10. Do **NOT** let anyone know that you are self-sufficient except your most trusted friends. Keep a low profile.

Stay healthy

The key to having a healthy body is knowledge. Always get proper sleep and exercise. Drink pure water and replace unhealthy foods with healthy ones. Keep replacing junk foods with good foods until all you eat is healthy foods that will keep your body in tip-top condition. Whenever possible buy organic foods. Below is a chart of “healthy” and “unhealthy” foods. Try to eat as many of the “healthy” foods as you can and as few of the “unhealthy” foods as possible.

| Healthy Foods | Unhealthy Foods |
|---|---|
| Fruits | Alcohol |
| Vegetables | Sugar (raw/in processed foods) |
| Raw cereals (no sugar/additives) | Sodas |
| Nuts | Coffee |
| Seeds | Milk |
| Eggs | Ice cream |
| Legumes (beans) | Cheese |
| Grains (rice, corn, millet, rye) | Cottage cheese |
| Stem tubers – potatoes | Yogurt |
| Root tubers sweet potatoes/yams | Meat |
| Peppers | Fish |
| Herbs | Fowl |
| Allium (onions, garlic, shallots, scallions, leeks, chives) | Processed foods (Most foods in boxes, cans and packages.) |

When you buy the healthy foods listed above buy organic as much as possible. To learn more about the dangers of the **Standard American Diet** that has killed millions of Americans watch the movies “Diet for a New America,” “Fast Food Nation,” “Food, Inc.” and “Killer at Large.” Also watch the video “Food: The Ultimate Secret” (www.infowars.com/food-the-ultimate-secret-exposed), read the book by Eric Schlosser, *Fast Food Nation*, and also read the articles at www.naturalnews.com.

There are other dangers not only in the food we eat, but the water we drink. To learn about the dangers of fluoridated water check these links: www.radioliberty.com/nldec04.html & www.naturalnews.com/fluoride.html.

There is also a danger in vaccines. To learn about these dangers visit this web site: www.naturalnews.com/vaccines.html. One last danger to consider is the cell phone. For articles concerning this go to www.naturalnews.com/cell_phones.html. For help on nutrition visit these websites:

| | |
|--|---|
| www.infowarsteam.com www.brightsideben.com www.naturalnews.com www.naturalpedia.com www.nutrimedical.com www.deaddoctorsdontlie.com | www.johnrobbins.info www.americanvegan.com www.veganhealth.org www.vegetarian.org.uk Natural Health Clinic (323.294.4372) |
|--|---|

Herbs and vitamins are also very important to maintain good health. Some of the most important herbs you can take are oregano oil, cayenne, ginger, burdock root, caperberry and turmeric.

Abstain from alcohol and drugs

Abuse of alcohol and drugs (legal and illegal) is one of the leading causes of crime, loss of work productivity and divorce. No Patriot should ever get drunk or high. We do not have time to waste on foolish endeavors. All Patriots need to devote their time to serving God and country – not getting drunk or high.

Everyone needs some down time (recreation/relaxation), but engaging in activities which are destructive to your body and possibly to those around you is not acceptable. If you want to save your country and the world stay clear of alcohol and drugs.



BIG BROTHER HEARS ALL!

This book gives you everything you need to know how Big Brother eavesdrops on you at work, in stores, in restaurants, in parks, on the street, in your car and in the privacy of your home. He eavesdrops on you 24-7 – everywhere you go and He knows everyone you meet with. Big Brother hears virtually everything you say and listen to. He is eavesdropping on virtually everyone in the Western world and most people in the Second and Third world countries.

Read this book to learn how you can keep Big Brother in the dark and how you can wake others up about the danger of Big Brother.

To order your copy of *Big Brother Hears All!* email the DOV Book Shoppe – dovbooks@yahoo.com

APPENDIX B

HOW TO OPT OUT OF THE BIG BROTHER SYSTEM

Here are some ways you can resist and opt out of Big Brother's New World Order system:

1. Do not give up your biometric data.
2. Do not sign up for reward or loyalty cards.
3. Buy everything with cash. Only use a debit card in emergencies.
4. Do not use checks. Use money orders which are anonymous.
5. Do not buy things over the Internet if they are available elsewhere. Limit I-purchases to a bare minimum.
6. Do not go into debt. Destroy your credit cards. Keep only one debit card for emergencies. Do not buy things with your debit card except in an emergency.
7. If you have a mortgage on your home do not take out a second on it. Pay it off and get debt free. If you buy a home take out a loan through a non-Federal Reserve bank.
8. Close out all of your bank accounts in Federal Reserve member banks and open accounts in a credit union or a small bank that is not a member of the Federal Reserve Banking System.
9. Do not use illegal drugs and do not get drunk.
10. NEVER drive under the influence of booze or drugs.
11. Do not break any lawful laws.
12. Do not take any vaccines and do not make your children take vaccines.

13. Remember your cellphone is a microphone that BB can turn on anytime to eavesdrop on you. When you are talking in the privacy of your home or vehicle put it someplace where BB can not hear what you say.
14. Find out if your TV, cable box and or satellite box can eavesdrop on you and or watch you. Most game boxes now listen to you and watch you.
15. Do not buy cars that have OnStar or other snooping gizmos in them.
16. Do not Google things. Use Startpage.com or other search engines that keep your searches private.

“The two enemies of the people are **criminals** and **government**, so let us tie the second down with the **chains of the Constitution** so the second will not become the legalized version of the first.” Thomas Jefferson



Do not be a frog. Wake Up! Get Smart!

APPENDIX C

HOW TO BE PROACTIVE

The time to pull out of the Big Brother system is today! Do not wait even one day to start pulling out. Here are some things you need to do to pull out of the BB system:

1. Be a PrisonPlanet.tv member (www.prisonplanet.tv).
2. Educate those around you about Big Brother.
3. Attend city council meetings.
4. Attend meetings of your congresscritters.
5. Write, email and call your congresscritters demanding they abolish the Federal Reserve Corporation and the federal income tax.
6. Attend protests.
7. Buy American made products.
8. Patronize true Patriot stores and websites.
9. Boycott all Big Brother companies (Appendix D).
10. Do not buy products made in Red China.
11. Do not submit to illegal practices (TSA groping, unlawful searches, etc.).
12. Keep informed of what Big Brother is doing.
13. Stay healthy. Eat a proper diet of mostly organic food and get daily exercise.
14. STOP drinking tap water. Drink reverse osmosis or distilled water.

Keep fighting and NEVER raise the white flag!

An Anthony J. Hilder Film

None Dare Call It Murder



Anthony J. Hilder's Raw & Ripping Review of the
Clinton Bodycount

with

Terry Reed • Debra Von Trapp • Christopher Ruddy
Peter Ford • James Norman • David Thibodeau

Is the White House a Death House?

Anthony J. Hilder's film exposing
the Clinton Murder machine

APPENDIX D

BOYCOTT BIG BROTHER COMPANIES

Below is a short list of some Big Brother companies. Do not buy products from these companies or use their services:

Do NOT buy anything made in Red China!

Airlines

American
Delta
Evergreen
United/Continental

Amusement Parks

Disneyland & Disney World
Six Flags

Books

Amazon
Barnes & Noble

Charities

American Red Cross
United Way

Clothing

Armani

Banking/Finance

American Express
Bank of America-Merrill
Lynch
Citicorp
Goldman Sachs
Hongkong and Shanghai
Banking Corporation (HSBC)
JP Morgan Chase
Master Card
Morgan-Stanley
Shearson
Wells Fargo
Visa

Chemical Companies

BASF
Bayer
Dow Chemical Company
DuPont
Eastman Chemical Company

Calvin Klein
Guess Jeans
Levi's Jeans
Van Huesen

Drugs/Medical

Bayer
Bristol/Meyers Squibb
Baxter International
Eli Lilly
Johnson & Johnson
Pfizer
Proctor & Gamble

Fast Death stops

Burger King
Carl's Jr.
Dairy Queen
Dunkin Donuts
Del Taco
McDonald's
Starbucks
Taco Bell

Food retail stores

7-Eleven
Albertson's
Costco
H. E. Butt Grocery Company
K-Mart
Ralphs
Safeway
Target
Tesco
Vons
Walmart

Hotels

Disney

ExxonMobil
Mitsubishi
Shell

Computer

AOL
Apple
Dell
Face Book (NSA front corp.)
Google (NSA front corp.)
Hewlett-Packard
IBM
Intel
Microsoft (IBM front corp.)
Myspace
Sony
Twitter

Food producers

Archer Daniels Midland
(ADM)
Campbell Soup Company
Coca Cola
ConAgra Foods
General Mills
Heinz
Hillandale Farms
Hormel
Kellogg
Kraft
Mars
Monsanto
Pepsi
Pillsbury
Sara Lee
Tyson Foods
United Fruit Company
(Chiquita)

Newspapers/Magazines

Harrah's
Hilton
Hyatt
Marriot (Bulgari, Courtyard,
Fairfield, Renaissance,
Residence, Ritz-Carlton,
SpringHill, TownePLace)
Planet Hollywood
Sheraton
Trump

Insurance

Berkshire Hathaway
Farmers
Progressive
Prudential
State Farm
Transamerica

Media

ABC – CBS – NBC - MSNBC
CBN
CNN
Comcast
Disney
Fox (News Corp.)
General Electric
Hearst Corp.
Sony
TBN
TimeWarner & Viacom
Direct TV (NSA front copr.)

Los Angeles Times
New York Times
Newsweek
Time Magazine
U.S. News & World Report
Washington Post
Washington Times

Retail

Bloomingdale's
Costco
JC Penny
K-Mart/Sears
Neiman Marcus
Nordstrom
Sak's 5th Ave.
Sam's Club
Target
Walmart
Walgreens

Oil crime syndicates

British Petroleum (BP)
Chevron
ConocoPhillips
Exxon/Mobil
Shell
Sunoco

Phone Companies

AT&T
Sprint Nextel
T-Mobile & Verizon (GTE)

FreeWorldFilmWorks.com

DVDs that expose the crimes of Big Brother

BIG BROTHER



**IS WATCHING
YOU**

**NOW THAT YOU HAVE
READ THIS BOOK YOU**

ARE THE RESISTANCE!

APPENDIX E

THE ADVERTIZERS

All the ads in this book were provided at no charge. This appendix is provided to make it easy for you to contact the advertizers.

Dees Illustration

davodees@hotmail.com

deesillustration.com

DOV Book Shoppe

dovbooks@yahoo.com

www.dovbooks.com

Free World Alliance (Anthony Hilder)

freeworldalliance@yahoo.com

www.freeworldfilmworks.com

Free World Film Works (Anthony Hilder)

freeworldalliance@yahoo.com

www.freeworldfilmworks.com

Info Wars & Prison Planet (Alex Jones)

P.O. Box 19549

Austin, TX 78760

888.253.3139

writers@infowars.com

www.infowars.com

www.prisonplanet.com

www.prisonplanet.tv

Permaculture.com (David Blume)

International Institute for Ecological Agriculture
343 Soquel Avenue #191
Santa Cruz, CA 95062-2305
831.722.1025
ourstore@permaculture.com
www.permaculture.com

Power of Prophecy (Texe Marrs)

1708 Patterson Rd.
Austin, TX 78733
800.234.9673
prophecy@texemarrs.com
www.texemarrs.com

Stan Deyo

P.O. Box 7711
Pueblo West, CO 81007
719.547.9100
StanDeyo.com
standeyo@standeyo.com

Jesse Ventura

www.jesseventura.net
www.weaintgottimetoblead.com

POWER OF PROPHECY 

*“And he that overcometh, and keepeth my works unto the end,
to him will I give power over the nations.” (Revelation 2:26)*

TexeMarrs.com

STANDEYO.COM news you can use est. 1995 **Millennium-Ark.net** practical preparedness

StanDeyo.com