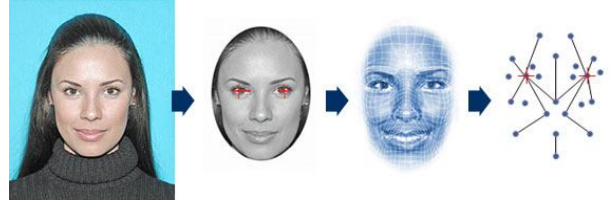


YOUR BODY IS YOUR ID

Enrolling the world into a single global biometric ID system

The world is being enrolled into a single global system of identification and financial control. One's body is now directly linked to the control of financial transactions through biometric ID, an international ID system that uses computers to automatically identify individuals based on unique physical characteristics, such as a facial image.

Facial recognition and digital fingerprinting are common forms of biometrics. Almost all states and nations now use biometrics to identify their residents.



Facial recognition creates a digital map of the face

Facial recognition software uses a high-resolution photo to create a digital “map” of the face. This

“map” is linked to other personal data (name, Social Security number, etc.) to create one's unique biometric identity. A photo, collected for a driver license/ID card (DL/ID card) or passport, can be used to deceitfully enroll individuals into a global ID system, over which they have no control, and that can be used to identify and track individuals, in public, using surveillance cameras.

To create a global biometric system, states and nations must:

1. Enroll their citizens (DL/ID cards, passports, national ID, school ID, etc.)
2. Adopt international standards for documents, photos and data sharing
3. Link databases for global information sharing, global ID-tracking and surveillance

Such a system is the goal of the Department of Homeland Security (DHS), according to Robert Moczyn (DHS US-Visit), who stated that “information sharing is appropriate around the world,” and DHS plans to create a “Global Security Envelope of internationally shared biometric data that would permanently link individuals with biometric ID, personal information held by governments and corporations.” Database sharing turns State ID into global biometric ID.

DRIVER'S LICENSE or PASSPORT = GLOBAL BIOMETRIC ENROLLMENT



Driver's License with Facial Recognition Biometrics



ICAO's Biometric e-Passport Logo



EU e-Passport with biometrics, RFID chip and ICAO biometric e-Passport Logo



US e-Passport with biometrics, RFID chip and ICAO biometric e-Passport Logo



Enhanced Driver's License - Facial Recognition - RFID chip – used as a DL/ID-passport for border-states



ICAO Logo – ICAO is part of the UN

RFID - Biometric ID is linked to RFID (radio frequency identification) technology. RFID chips are often used in biometric documents, such as Enhanced driver licenses and e-Passports. RFID devices are commonly used for product ID, animal ID and turnpike passes, but in personal ID, the devices contain personal-biometric data or a personal-biometric RFID number. These devices will transmit the stored data when scanned, which raises serious privacy, fraud and ID theft concerns.

Going back to 2001 when fans who attended the Super Bowl game unknowingly had their facial images captured and compared against images in databases the use of facial recognition technology in public settings has occurred all too often. A citizen has a right to anonymity according to the Supreme Court. We do not have a right to privacy when in public but that is far different than government using facial recognition technology and CCTV (surveillance cameras) in real time to identify us. Unless a citizen has done or is doing something that would raise reasonable suspicion or has done something illegal a citizen has a right to anonymity. An important fact is contrary to what the biometric industry has claimed facial recognition has a record of being wrong as often or more than it is right.

A global biometric system is ineffective, unless there is total global enrollment. National sovereignty is replaced by international laws, converting our “unalienable rights from God,” into “tolerated privileges.” States’ rights, privacy and religious freedom are under attack, especially in view of new technologies, such as the Somark RFID ink “tattoo,” or “RFID mark,” that can be used on humans, who would already be enrolled into a global biometric system of control.

For the first time in history, a single global system of ID and financial control is taking place. Multi-national businesses, governments, law enforcement agencies and international organizations such as the ICAO (International Civil Aviation Organization-an agency of the United Nations) and AAMVA (American Association of Motor Vehicle Administrators) are working in harmony to impose this system on all nations. AAMVA proclaims the following on their web-site “Serving an International Community of Motor Vehicle and Law Enforcement Officials”.

In 2010, L-1 Identity Solutions, the company that produces nearly every driver’s license in the United States signed an agreement with the World Bank to issue biometric identification cards in all developed and underdeveloped nations. L-1 was recently sold to Safran a French company owned 30% by the French government. L-1 provides various functions for state Department of Motor Vehicle offices. In addition to producing licenses L-1 provides biometric hardware and software. It is blatantly absurd and naïve to allow a foreign company owned in part by a foreign government to have either indirect or direct access to the personal information including biometrics and the social security numbers of United States citizens. Former Department of Homeland Security Secretary Michael Chertoff is a strategic advisor for Safran. Former and/or current Board of Director members of Viisage Technology (company that grew from \$50 million to over a \$1 billion), the predecessor of L-1 include former Director of the CIA George Tenet, former Director of the FBI Louis Freeh and former head of the TSA Admiral Loy. The revolving door between government and mega conglomerates keeps on turning. Safran has a nearly forty year partnership with China.

How did this happen? Dating back to 1986, federal laws have tried to impose biometrics on state ID. After 9/11 such efforts were fast-forwarded, resulting in federal legislation such as the “REAL ID ACT of 2005,” and the ICAO’s “E-PASSPORT” system. Legislation becomes law and the rules for the laws are often issued by a government agency, such as DHS. It is in the rules where we see the influence of international organizations pushing biometrics on our nation. With little or no government transparency or oversight, implementation of these rules directly attacks the rights of all, regardless of one’s political party.

Keep in mind that biometrics actually do not determine your identity. When you apply for a driver’s license and/or passport, breeder documents such as your birth certificate and social security card are what determine your identity. Your biometrics are captured after you present your birth certificate (or other acceptable document) and social security card. In 2010 eleven Russian spies were uncovered that had been operating for years in our country. We had the biometrics of these individuals but they had provided fraudulent and /or counterfeit “breeder documents” thus we did not know their true identities until they had been caught spying.

ACTION – States have the power! People are already enrolled in DL/ID card databases. International standards are in place, but States can erase personal biometric data, before it can be shared globally.

Julian Ashborn as the Chairman of the International Biometrics Agency said “What information do governments share? With whom is my data shared and why?” All of these questions need to be addressed by an agency with global powers”.

What say you?