

## **Secure Biometrics Boarding**

Anonemis Research Símenona Martínez AnonemisResearch.com

## **Secure Biometrics Boarding**

Secure Biometrics Boarding procedures requiring passengers to complete a biometric scan upon purchasing travel tickets, different from an ID or Passport.

This procedure enforcing a digitally encrypted security screen, inscribed with unique and phantom coding specific to the enterprise thus making the biometrics information requiring a specific matching key for decryption, analysis, and confirmation, thus, in the case of hacking, this information cannot be compromised. The collection of biometrics data and the security controls in place to protect this data are of grave concern to groups like the Electronic Privacy Information Center (EPIC).

Secure Biometrics Boarding procedure mandatory scans to board any aircraft or transportation network in the United States. This would ensure that every person is not only accounted for, but also meets the required credentials to board any aircraft or otherwise. These requirements would be extended to the pilots, flight attendant and all airport personal.

This methodology will be required in various stages during both domestic and international traveling; checking in, boarding, dismounting the aircraft and baggage claim. It is critical for Domestic flights to adhere by these enforcements to identify individuals who have entered the country illegally with the intention of committing terrorism or other crimes.

This technology and procedure are to be used alongside the Biometric Facial Comparison Technology already in place with the US Customs and Border Protection.

This technology could prevent attacks such as high-jackings, fugitives, missing children, criminal enterprises, or unregistered persons boarding any means of public transportation (Air, Land and Sea environments).

Biometrics logging facial structure associated with high risks regions or enemy territory, assisting with the everyday data scans already in place through routine biometrics surveillance.

.