



IB TECHNOLOGY TO ENHANCE IMMIGRATION AND SECURITY AT LIMA'S NEW INTERNATIONAL AIRPORT

Integrated Biometrics (IB), the world leader in advanced biometric fingerprint scanners, announces the upcoming deployment of its technology at Lima's international Airport.

Peru's immigration authority, the Superintendencia Nacional de Migraciones, selected IB's Kojak to enhance immigration processes at Lima's new Jorge Chávez International Airport. The airport will feature 21 state-of-the-art digital kiosks dedicated to biometric fingerprint enrollment and identification. Kojak, a FAP 60 FBI Appendix F certified scanner, will facilitate the detection of individuals flagged with international alerts or active warrants, streamlining security and immigration procedures.

The newly opened Jorge Chávez International Airport will play a critical role in meeting Peru's growing air travel demands. Initially the airport will process 30 million passengers annually, with capacity expanding to 40 million by the end of the year.



ABOUT INTEGRATED BIOMETRICS

Integrated Biometrics, LLC designs and manufactures FBI-certified fingerprint sensors for law enforcement, military operations, homeland security, national identity, election validation, social services, and a wide range of commercial applications. The company's patented light emitting sensor technology enables lightweight scanners that outperform traditional prism-based devices in size, power consumption, portability, and reliability. Identity management solutions providers, government agencies, and corporations around the world rely on Integrated Biometrics' products to enroll and verify individual identity quickly and accurately, even in remote locations.

integratedbiometrics.com

