



Assuring Traveler Identity at National Borders

Fast and Reliable Identity Solutions
for Border Management

Viisage's technology is commercially proven with over 4000 systems deployed in 20 countries worldwide. Following is a partial list of our customers:

- Australia Department of Foreign Affairs
- Australia Department of Immigration, Multicultural and Indigenous Affairs
- Basque Police, Spain
- Belgium National Police
- Brazil Department of Federal Police
- Canada Border Services Agency
- Canada Passport Office
- Czech Republic National Police
- Dubai Naturalization and Residency Department
- Finland Immigration
- Iceland Ministry of Justice and Ecclesiastical Affairs
- Kuwait Ministry of Foreign Affairs
- Saxony State Police, Germany
- Saxony-Anhalt State Police, Germany
- Pakistan Government
- Province of Alberta, Canada
- Slovak Republic Government
- Swedish National Police
- U.S. Department of Defense
- U.S. Department of State
- 20 U.S. States Departments of Motor Vehicles / Transportation

Screening more Travelers and IDs at the Borders

Today's border police officials are facing the challenge of screening more travelers with old-fashioned and new high security travel documents, including biometrics stored on contactless chips, without increasing the time needed for the actual screening process. This requires integrated systems to avoid long queues at the borders, and apply increased security levels to prevent illegal immigration, terrorist threats, and to ensure national security.

Viisage's experience in automated document authentication and credential issuing projects, complemented by technical leadership in face recognition and daily co-operation with police organizations in more than 20 countries, enables Viisage to deliver highly customized integrated solutions for customers facing a variety of new security challenges.

Our border management offerings range from automated optical and electronic document authentication, biometric verification and identification to fully integrated area security solutions. While adopting state-of-the-art RFID technology in the company's latest automated document authentication product, iA-thenticate Smart Chip, Viisage's products support border police officers in their efforts to identify fraud and threats. Viisage has numerous references of frontier police installations and a significant track record of a seamless integration with existing border control systems.

Our surveillance technology, including multiple biometrics, assists in eliminating a security gap between traditional physical security solutions and highly sophisticated identification procedures for individual travelers.

Secure Border Management Solutions include:

Electronic Document Reader for Passports and IDs, including ePassports and eVisas

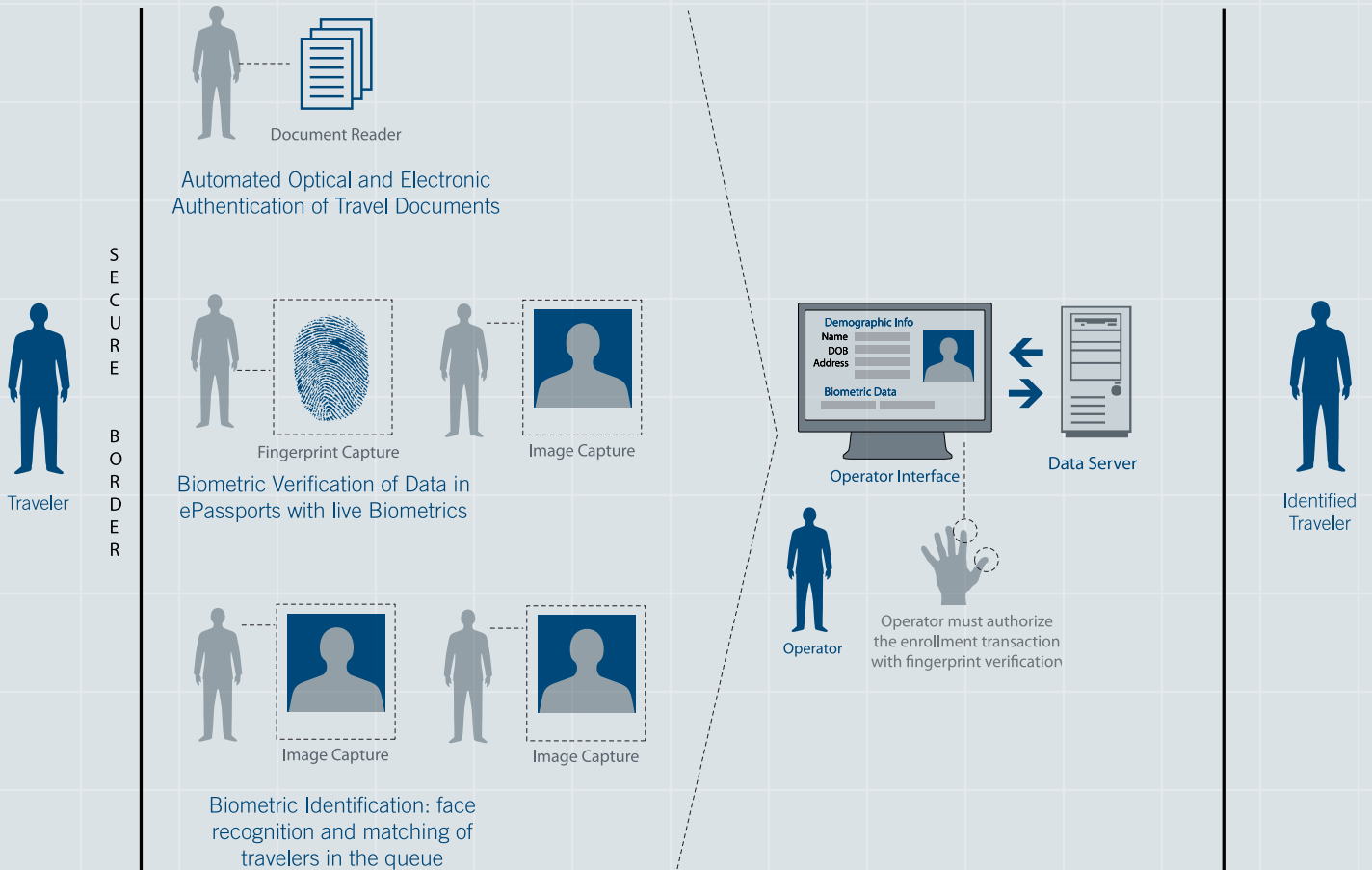
Viisage is the industry leader in automated document authentication. iA-thenticate® accomplishes this through

sophisticated optical and electronic analysis employing advanced scanning techniques using multi-spectral lighting, pattern matching, and other cutting edge technology.



iA-thenticate® SmartChip is a new product designed to automatically perform an electronic authentication of ICAO compliant e-passports, e-visas with contactless smart chips as well as optically authenticating traditional ID and travel documents. The inclusion of Basic Access Control (BAC) technology guarantees data protection of sensitive personal data.

Identity Solutions for Border Management



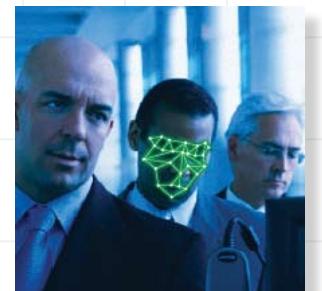
Biometric Verification

As part of L-1 Identity Solutions, we offer modular biometric capture systems for face and fingerprints using desktop devices or self-service kiosks to compare biometric identifiers captured live against those stored in chips and/or databases contained in border entry/exit systems and visa systems during individual screening of people entering or leaving a country.



Biometric Identification

Our Face Recognition technology meets the demands for a modern screening and surveillance identification solution. In addition to the screening of individuals by police officers or airline personnel, FR technology scans travelers' faces in waiting queues to either detect known illegal immigrants or asylum seekers previously expelled for using multiple identities or to offer fast lane services for registered travelers in airline bonus programs.





Case Studies:

Australian Customs and Immigration

In 2004 Australia deployed Viisage's iA-thenticate® technology at all international airports in Australia to authenticate the travel documents of the 18 million people who travel through Australia annually. On April 25, 2004, only weeks after the final roll-out of the 400 iA-thenticate machines, Australia's Government announced that four terror suspects were caught with iA-thenticate trying to enter Australia using fake documents.

Canada Border Services Agency (CBSA)

CBSA is responsible for examining millions of traveler's documents each year. To meet the need for increased security, Canada deployed the iA-thenticate® solution at the 40 most heavily-trafficked points-of-entry. The initial deployment, which began mid October of 2002, enables Immigration Officers of the Canada Border Services Agency to scan more than 200,000 passports, driver's licenses, visas, and Canadian Permanent Resident cards daily at Primary Inspection Lines.

Belgium National Police

Each year, more than 30 million people pass through Belgium's borders for purposes of travel, trade, and commerce. In an effort to create a greater level of security while remaining open to the international community, the Belgian National Police use the Viisage iA-thenticate system to significantly improve the document inspection process. The Viisage iA-thenticate solution provides automatic document authentication and logging of border crossing activities enabling the inspection officer to further scrutinize travel documents and make timely decisions on an individual's right to cross the country's border.

Brazil Department of Federal Police

SERPRO (Serviço Federal de Processamento de Dados) of Brazil has selected Viisage's iA-thenticate® Smart Chip/RFID Electronic Document Reader to ensure the authenticity and accuracy of information in e-Passports, e-Visas, driver's licenses and ID cards at all airports, seaports and land crossing borders throughout the country. This marks the first industry-focused, global RFID border implementation following the mandate by the International Standards Association and the United States.

About L-1 Identity Solutions

L-1 Identity Solutions (NYSE: ID), formed in 2006 from the merger of Viisage and Identix, offers a comprehensive set of products and solutions for protecting and securing personal identities and assets. Leveraging the industry's most advanced multi-modal biometric platform for finger, face and iris recognition, our solutions provide a circle of trust around all aspects of an identity and the credentials assigned to it – including proofing, enrollment, issuance and usage. With the trust and confidence in individual identities provided by L-1 Identity Solutions, government entities, law enforcement and border management agencies, and commercial enterprises can better guard the public against global terrorism, crime and identity theft fostered by fraudulent identity. L-1 Identity Solutions is headquartered in Stamford, CT. For more information, visit www.l1id.com.

Results:

- Enhanced national security
- Secure and efficient border control
- Improved traveler identification process