

## iBORDERS® INTELLIGENCE

### IDENTIFYING THREATS BY TRANSFORMING INFORMATION INTO ACTIONABLE INTELLIGENCE

How can governments improve their targeting capability and identify high-risk travelers and situations at every stage of the traveler journey?

#### ISSUES

##### Protection

Governments are facing increasingly sophisticated security threats and need to be able to identify higher-risk travelers at all stages of their journey, in order to take decisive action in a timely manner.

##### Efficiency

Exponential growth in passenger numbers is placing inordinate pressure on border management resources.

##### Information security

Confidential information must be managed in a secure fashion.

##### Migration

Governments require resilient mechanisms, in order to ensure that regular migration is managed according to national and international legislation.

#### SOLUTION

SITA's iBorders Intelligence products ensure that governments can identify persons of interest and high-risk individuals by transforming information into actionable intelligence. Assuring the identity of travelers, performing risk assessment and conducting analysis against watch lists, SITA provides governments with the tools to take fast, accurate and informed decisions that secure borders and protect legitimate travel, tourism and trade.

##### iBorders IdentityAssurance

Fusing of biographic and biometric data from multiple sources, so as to prevent identity fraud throughout every stage of the traveler journey.

##### iBorders RiskManagement

Traveler data is accurately compared against watch lists and risk profiles, in order to identify high-risk persons.

#### BENEFITS

- Correlation of multiple identity data sources provides certainty that each individual traveler is who they claim to be.
- Fraudulent identities detected for subsequent investigation.
- Reduced number of inadmissible travelers.
- Identification of high-risk travelers in situations where language barriers and quality of data would normally hinder detection.
- Unparalleled levels of data and information privacy and security.
- Full integration with the iBorders® broader portfolio.

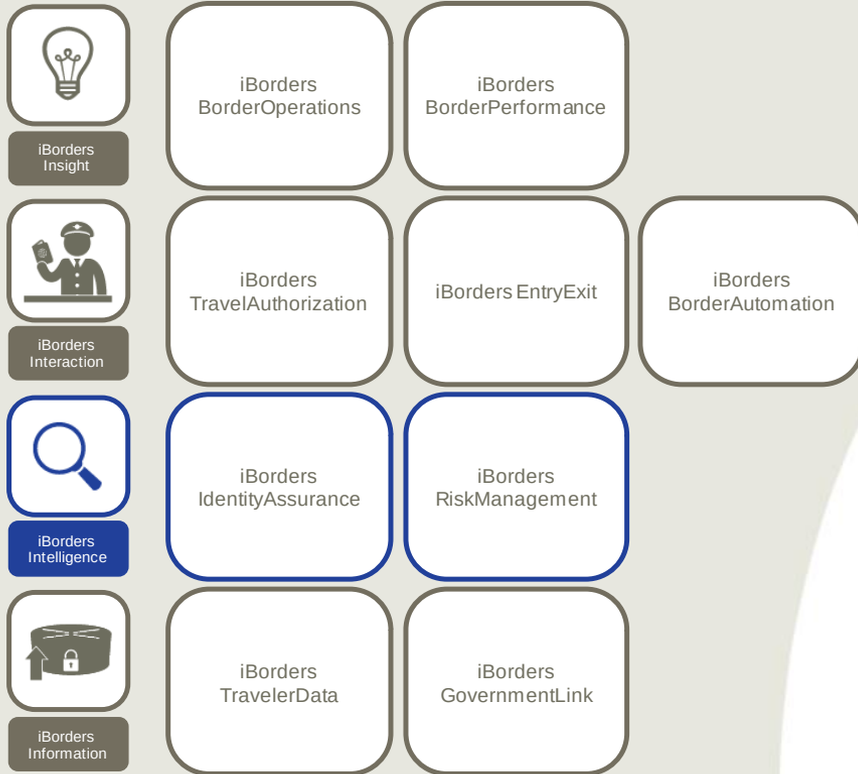
A customer in Europe uses iBorders Intelligence to identify and investigate

more than  
**50,000** high risk  
travelers per year.

In Asia, one government improved detection of duplicate identities by

**300%** by using  
iBorders Intelligence to centrally manage identity data across their border operation.

## HOW DOES IT WORK?



### CASE STUDY

Using iBorders Intelligence products, SITA enables a number of governments worldwide, including the governments of Australia, Italy and Saudi Arabia, to accurately identify high-risk situations among the vast majority of low-risk cargo and passenger movements – and to do so as early in the process and as far from the physical border as possible.

#### **iBorders IdentityAssurance**

The government of one of the world's most populous countries uses iBorders IdentityAssurance to provide centralized identity management across the entire border operation, including immigration headquarters; hundreds of primary line workstations at 30+ airports and seaports; passports and visa issuance; illegal migrants detention centers and other locations. The system, which was implemented by SITA in six months, allows multiple government agencies to share a single view of travelers' identities – both centrally and across individual airport and seaport locations.

#### **iBorders RiskManagement**

A major Middle Eastern country uses iBorders RiskManagement to automatically assess well over 100,000 travelers every day.

The SITA solution for this country includes watch list management, risk assessment, risk profiling and intelligence investigation support, providing certainty about the validity of each individual's right to travel, their risk level, as well as numerous mechanisms for effective intervention or assistance once a high-risk traveler has been identified.

For more information please contact us at  
[info@sita.aero](mailto:info@sita.aero)