

iBORDERS® INFORMATION

ENSURING THAT THE RIGHT INFORMATION IS IN THE RIGHT PLACE AT THE RIGHT TIME

How can governments ensure that the information they need to identify risks at their countries' borders is available to them at the right time, in the right place and in the right format?

ISSUES

Quantity of data

Controlling the flow of people and goods crossing international borders requires government agencies to examine vast amounts of information and data.

Complexity of data

The most important information that governments need to secure borders is captured at various stages of the traveler journey by multiple carriers and travel service providers operating in multiple countries; such data is stored in a variety of different formats.

Movement of data

Collection, collation and utilization of this information at the right time and at the right stage of the border management process presents a significant challenge for governments.

SOLUTION

SITA's iBorders Information products ensure that government agencies have the right information in the right place at the right time. Information can be stored for historical viewing and analysis.

iBorders TravelerData acquires, correlates, normalizes and stores data from airline reservation and departure control systems. It processes traveler manifest, booking and interactive data, and provides authorized users with tools to view the information.

iBorders GovernmentLink integrates with any external government system or database, thus allowing data from multiple sources to be used to conduct advanced and timely risk assessments. It enables governments to maintain control over data ensuring security and privacy at all times.

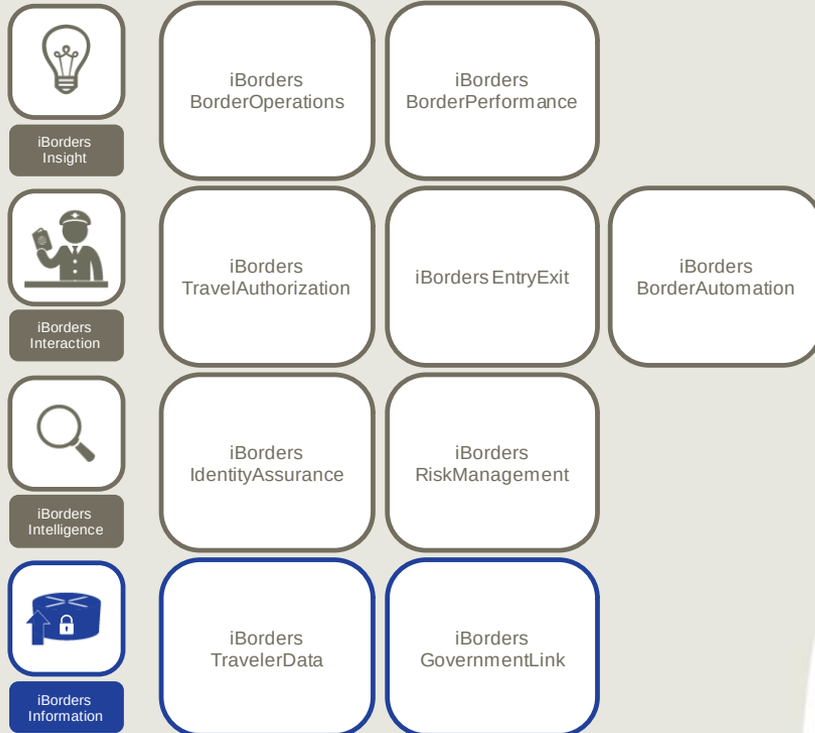
BENEFITS

- Comprehensive traveler information delivered to government agencies, to enhance controls at the border and speed up the processing of people and goods.
- Traveler data is integrated with data from external government sources, thus significantly increasing its value.
- Option of online submission for air crew, cruise lines and small carriers ensures 100% coverage.
- Support for both interactive and batch data allows governments to either authorize or deny passenger boarding in real time.
- Full integration with iBorders® broader portfolio.

Over 20
governments use SITA's
iBorders Information
products.

Over 500
million traveler
data records per year are
processed using SITA's
iBorders Information
products.

HOW DOES IT WORK?



CASE STUDY

Using iBorders Information products, SITA provides standardized traveler data from more than 150 carriers to over 20 governments worldwide.

iBorders TravelerData

Implemented by a government in South America which requires up to four batches of journey booking data (from more than 50 commercial carriers) between initial reservation and flight departure, and including check-in.

SITA provides a managed service which transmits data to an in-country data distribution system allowing other related government stakeholders to carry out accurate and timely risk analysis.

iBorders GovernmentLink

Another government uses SITA's secure and private communications infrastructure to acquire comprehensive traveler data with which extensive and detailed risk assessments are conducted. National watch list data is stored locally within their iBorders system, thus allowing various authorized government agencies to provide updates as required.

As part of their border security improvement program, the government has also been able to establish a more comprehensive and better connected watch list incorporating data from several government departments, including police, inland revenue, customs and immigration.

For more information please contact us at info@sita.aero