

Orlando International Airport Registered Traveler Card



SUCCESS
STORY

The adoption of smart card technology for Registered Traveler programs in the United States strengthens the business drivers towards centralized issuance for Registered Traveler cards. There obviously are lessons to be learnt from the first company in the United States currently providing smart cards to an active Registered Traveler program with potential next generation capabilities to promote the adoption of Registered Traveler: Oberthur Technologies.



Stakes of airspace security

Air traffic doubled between 1985 and 2005. Dozens of millions of passengers fly in the United States each year. The events of 9/11 have dramatically increased the need for controlling travellers. Existing ID documents do not provide sufficient level of confidence, and security measures are highly time consuming.

The Clear Program—Orlando International Airport

- 31.1 million passengers per year
- The latest pilot project launched (2005)
- The highest level of security: iris & fingerprint recognition
- Subscribers vetted by US Transportation Security Agency
- Program jointly deployed by:
 - Verified Identity Pass: operation
 - Lockheed Martin: integration
 - Oberthur Card Systems: cards & personalization
- Volume: more than 30,000 applicants
- Other airports involved: Indianapolis, Cincinnati, San Jose & NYC

Oberthur Technologies, with its unrivalled experience of Secure Frequent Flyers cards, is heavily involved in the Registered Traveller Interoperability Consortium for definition and deployment of a common RT program.