TWIC Access Control

Integrated Solution for TWIC Compliance



Toptech's ultimate goal is to offer customers an integrated solution that provides TWIC compliance with minimal impact on current operations.

Toptech has performed extensive research to develop a comprehensive TWIC solution which is specifically tailored to the terminal industry. Toptech has taken great care to not only address TWIC requirements, but to also solicit customer input during the development of this integrated suite of products.

The result is a solution that will allow Toptech customers to comply with upcoming TWIC requirements in a manner that will not require substantial changes to their current access control scheme.

About Toptech's TWIC Products

TMS5/6 - Serves as the Physical Access Control System (PACS)

- Enhanced registration application for secure administration of TWIC enrollment
 - · Interface with USB smart card reader (contact read)
 - · Interface with USB fingerprint sensor
- Database enhancements to support TWIC data elements
- Configurable Hotlist polling
- Flexible access control schemes



veriFID II & RCU II

RCU II - Rugged outdoor card reader and driver interface

- Enhanced to read TWIC card data (proximity read)
- Supports legacy proximity card technology
- Full alpha-numeric keypad
- Interfaces with TMS (PACS) for access control
- For use at entrance gates and secure areas

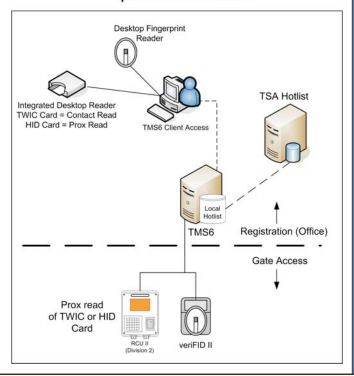
veriFID II - Rugged outdoor fingerprint reader

- Compatible with TWIC biometric templates
- Innovative sensor technology used at major theme parks
- Interfaces with TMS (PACS) for access control
- For use at entrance gates and secure areas

ACR II - Rugged outdoor card reader

- Enhanced to read TWIC card data (proximity read)
- Supports legacy proximity card technology
- Interfaces with TMS (PACS) for access control
- For use at exit gates and secure areas

Toptech TWIC Architecture



USA

Europe

Nieuwe Weg 1, 2070 Zwijndrecht (Antwerp), Belgium Phone: +32 (0)3 250 6060 ◆ Fax: +32 (0)3 250 6061

www.toptecheurope.com

