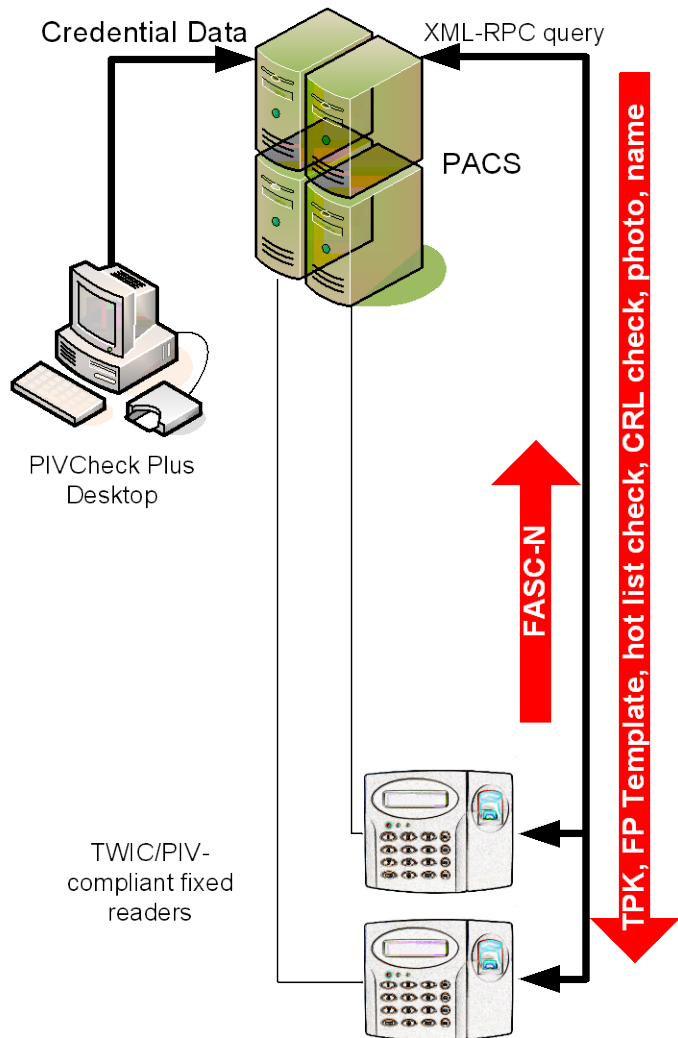


Fixed Reader Service

API for PIV and TWIC fixed readers

Allows fixed reader manufacturers to extend their reader capabilities regardless of the chosen PACS solution!



PIVCheck® Fixed Reader

Service: A network-based API to the PIVCheck PACS Service which allows a reader to request information about a particular FASC-N using XML-RPC. The service returns any or all of the following: TWIC Privacy Key (TPK), TSA hot list status, Certificate Revocation List (CRL) status, last/first name, photo, or fingerprint template.

PIVCheck Plus Desktop

Edition: A software and hardware solution designed to assist security personnel in validating PIV, TWIC, FRAC, and CAC credentials and verify cardholder identities. The software is deployed on a PC or laptop and uses built-in or USB-based smart card readers and fingerprint sensors.

After the smart card is verified and cardholder identity is established, registers credential data into PACS. Credential information is instantly available to fixed readers via PIVCheck Fixed Reader Service API.

Key Features:

- Provides up-to-date certificate revocation status to fixed PIV and TWIC readers
- Provides TWIC Privacy Key (TPK) to contactless TWIC biometric readers
- Provides single API for cardholder information requests regardless of the PACS manufacturer
- Enables readers to display name and photo information for guard monitored applications
- Supports TLS/SSL



A certified Women's Business Enterprise