

CoreStreet PIVMAN Client

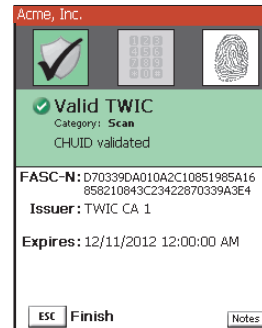
Mobile identity verification software for
Windows-based handhelds and PCs

Overview

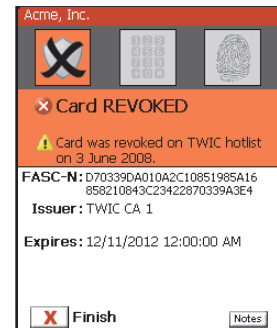
The CoreStreet PIVMAN Client, a software application in its 3rd release, performs identity and attribute verification at a point of interaction between a person presenting an identity (ID) credential and a relying party such as security, law-enforcement, or emergency management personnel. The CoreStreet PIVMAN Client was designed to work in the harshest of environments and is unique in that it can perform identity and attribute verification without a network connection. By using the CoreStreet PIVMAN Client, the relying party is able to quickly and reliably verify the identity of the ID credential holder, provide the current revocation status of the ID credential, and, if applicable, display the set of attributes associated with that ID credential in backend attribute exchanges (e.g. FEMA FERRO database, DoD PFFPA attribute exchange or other state or private attribute exchanges).

Features and Functions

- **Supports TWIC, FRAC, PIV, CAC and legacy cards.** The CoreStreet PIVMAN Client is not focused on just one card type but can read all FIPS 201-compliant or interoperable cards including PIV, CAC, FRAC and TWIC cards. No application switching or additional software is required to support different cards including legacy cards like 125khz HID proximity cards.
- **No network required.** The CoreStreet PIVMAN Client is operational even in power out and network down environments. As such, it is ideal for emergency management situations where the management of first responders can not assume the availability of power or network connections.
- **Support for multiple handhelds and PCs.** The CoreStreet PIVMAN Client is deployable on a number of platforms and form factors. It is available for Windows XP-based PCs for use in guard stations and also on several Windows CE-based handheld devices for use in mobile environments.



*CoreStreet PIVMAN Client:
Valid TWIC*



*CoreStreet PIVMAN Client:
Revoked TWIC*

- **Compatible with federal and local attribute exchanges.** The CoreStreet PIVMAN Client can display attribute information, such as specific skills or privileges, for all individuals registered in DHS FEMA's FERRO database, in the DoD's PFFPA attribute exchange as well as in state, local or private exchanges.
- **Compatible with PACS.** The CoreStreet PIVMAN Solution is compatible with Physical Access Control Systems such as Lenel OnGuard[®] for which it can display the access levels.
- **Field tested.** The CoreStreet PIVMAN Solution has been tested in multiple DHS FEMA demonstrations including Winter Storm, Summer Breeze and Spring Blitz, and is currently deployed within numerous federal agencies, state first responder initiatives and maritime port facilities.
- **Regulatory compliance.** The CoreStreet PIVMAN Client meets all relevant regulatory requirements including FIPS 140-2 for cryptographic functions and FIPS 201 and TWIC approved reader lists.
- **Reimbursable.** The CoreStreet PIVMAN Client with associated handheld device is reimbursable under DHS federal grants including
 - TSGP – Transit Security Grant Program
 - PSGP – Port Security Grant Program
 - IBSGP – Intercity Bus Security Grant Program
 - BZPP – Buffer Zone Protection Program
 - SHSP – State Homeland Security Program
 - UASI - Urban Areas Security Initiative
 - LETPP – Law Enforcement Terrorism Protection Program
 - MMRS – Metropolitan Medical Response System
 - CCP – Citizen Corps Program
 - EMPG – Emergency Management Performance Grant

- **HSPD-12 compliant.** The CoreStreet PIVMAN Client can be HSPD-12 compliant by requiring the use of a PIV or TWIC card to log in to the application.
- **Strong authentication.** The CoreStreet PIVMAN Client can use any and all authentication factors on the card to perform identity verification including:
 - Card Validity
 - PIN
 - PIN based biometrics
 - PIN-less biometrics (TWIC)
 - TWIC Hotlist
 - Magnetic stripe
 - Digital photo display

Certifications

The CoreStreet PIVMAN Solution for rapid, secure, electronic identity verification has been certified on:

- GSA FIPS 201 Approved Products List
- DHS Authorized Equipment List (AEL)
- DHS Standardized Equipment List (SEL)
- DHS TWIC ICE List

Supported credential types

- US Government issued smart cards, including:
 - FIPS 201-compliant PIV cards
 - PIV interoperable and compatible cards
 - First Responder Authentication Credential (FRAC)
 - Transportation Worker Identification Credential (TWIC)
 - Department of Defense (DoD) Common Access Card (CAC)
- Belgian eID card
- Other legacy credentials such as 125kHz HID proximity cards
- AAMVA-compliant credentials (i.e. US and Canadian driver's licenses)

Requirements

The CoreStreet PIVMAN Client is available for Windows XP-based PCs as well as for a number of Windows-based handheld devices. The software has been tested and certified for the following handhelds:

- Cross Match Technologies Be.U Mobile SMC800
- Datastrip DSV2+TURBO
- MaxID iDLMax
- Motorola MC70
- Roper Mobile Technologies DAP CE3240B / BWE

Availability

To learn more about the CoreStreet PIVMAN Solution, visit our website at www.corestreet.com/PIVMAN. The CoreStreet PIVMAN Client is currently available for purchase and deployment. Contact your CoreStreet representative or partner for more information.