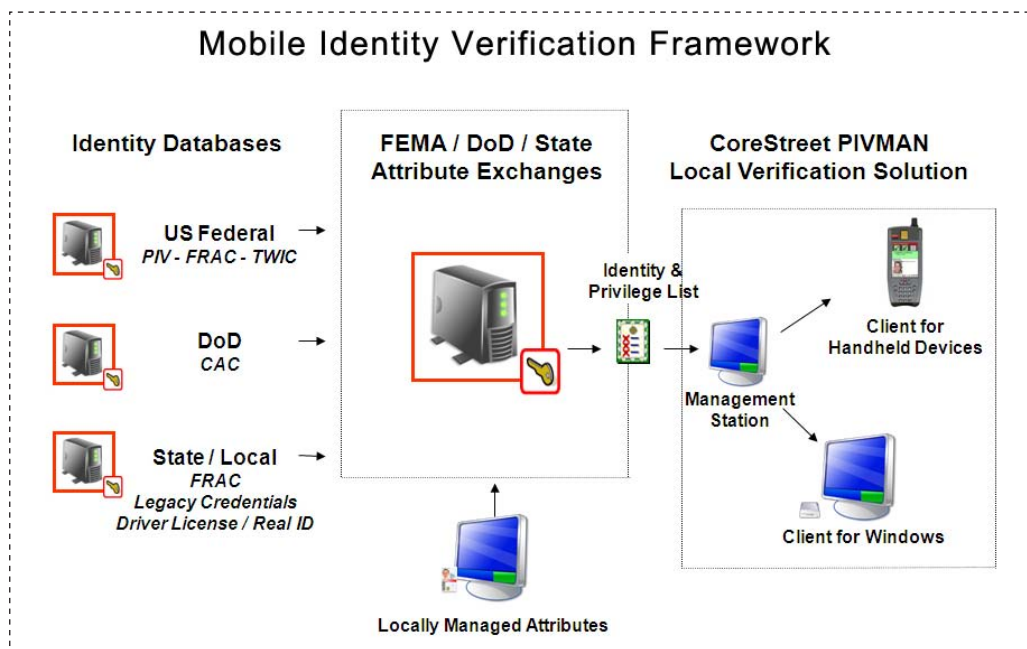


Guarantee First Responder ID Verification with the CoreStreet PIVMAN Solution

Proven mobile ID verification solution for First Responders at a disaster scene

After 9/11 and Katrina, it became clear that without standardization and multi-jurisdictional interoperability, identity verification for disaster operations was a “high risk” endeavor. Therefore, FEMA established a goal to provide local incident commanders with the electronic capability to make informed decisions for granting emergency and routine access to essential personnel during response and recovery efforts. To accomplish this, FEMA has stood up a back-end attribute exchange – the FERD (Federal Emergency Response Official) repository – with the ability to distribute identity and attribute information to other agencies, states or local entities.

Federal agencies and state or local government entities wishing to connect to the FEMA Attribute Exchange need only to deploy a Local Verification Solution consisting of a Management Station and software for handhelds and/or PCs as mobile or fixed authentication and validation stations. The Management Station links to the FERD repository, updating the verification information on the handhelds, and collecting audit information. The handhelds or PCs electronically verify credentials.



CoreStreet PIVMAN Suite Overview

The CoreStreet PIVMAN Solution is a proven First Responder authentication and validation solution for FRAC, TWIC, PIV and CAC cards. It is operational even in power out and network down environments. The solution has been tested in several DHS FEMA disaster simulations, including Spring Blitz, Winter Blast and Summer Breeze. It is also deployed in support of programs within numerous federal agencies and state first responder initiatives. The CoreStreet PIVMAN Solution is on the FIPS 201 Approved Products List, the DHS Authorized Equipment List and the Standardized Equipment List, and is reimbursable under several DHS grant programs.

Solutions in the CoreStreet PIVMAN Suite include:

- **CoreStreet PIVMAN for TWIC Solution** - consists of a stand-alone portable TWIC reader running the CoreStreet PIVMAN Client software. The device is able to read the TWIC card and uses the TSA TWIC hotlist to determine if the TWIC is still valid. Supported handheld devices currently include:
 - o Cross Match Technologies Be.U Mobile SMC800
 - o Datastrip DSV2+TURBO
 - o MaxID iDLMax
 - o Motorola MC70
 - o Roper Mobile Technologies DAP CE3240B / BWE
- **CoreStreet PIVMAN Solution** - is a more comprehensive solution that adds in support for other standard credentials such as CAC, PIV, FRAC, drivers' licenses and provides a robust management and reporting suite. The CoreStreet PIVMAN Solution allows customers to tap into \$1B+ Federal government investment in its credentialing programs to determine validity and access rights.
- **CoreStreet PIVMAN for Lenel Solution** - expands the system capabilities to allow Lenel users to have CoreStreet PIVMAN Client devices automatically synchronize with OnGuard for centralized management, monitoring, and reporting. CoreStreet PIVMAN for Lenel also allows the reader operator to see privileges from OnGuard (access levels) displayed on the screen. This functionality allows a relying party to determine not only if a TWIC is valid, but also if the cardholder has the access rights specific for the local facility.



Further Information

To learn more about the CoreStreet PIVMAN Suite of products that are available to implement the solutions that will address your specific mobile ID verification requirements, contact us or visit our website at www.corestreet.com/frac.