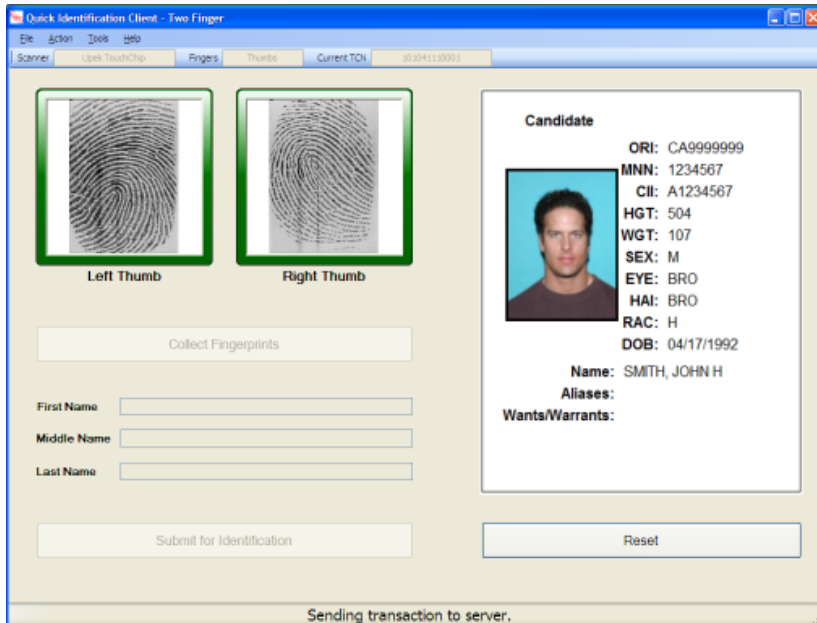




PRODUCT

CDI Question of Identity System



CDI Question of Identity System

- Real-time quick identification
- Transactions using standard NIST/EFTS
- Text, SRE, XML and HTML responses
- Supports various commercially available fingerprint capture devices, including Crossmatch, Futronic, Upek and others
- TCP/IP Connected supporting Ethernet, GSM/GPRS, CDMA/EVDO, 802.11
- Quick and intuitive GUI minimizes training and adoption

The CDI QUID System gives law enforcement officers the ability to quickly and accurately verify the identity of subjects in custody. CDI designed the CDI QUID Client to take advantage of the technical capabilities and versatility offered by the Microsoft .NET Framework. As a result, CDI is able to offer the CDI QUID Client on a wide range of Windows-based platforms, including Windows XP, Vista and Windows 7. The CDI QUID Client can use any TCP/IP network communications protocol supported by the host including, 802.11 and others. The CDI QUID Client

supports most common application protocols, including FTP, SMTP, HTTP and HTTPS. The CDI QUID Client supports industry standard EBTS interfaces and can quickly integrate them into any agency workflow. The CDI QUID Client, when integrated with the CDI CTMC, can display rich responses to users, including biographic information, mug shots, wants and warrants and other bolo-type information. CDI QUID is a very lightweight application that can be deployed to virtually any Windows-based PC.

MAIN FEATURES

- Quick ID enabled for rapid identification
- Completely NIST/EFTS compliant
- No intervening server required, can communicate directly to existing AFIS
- Supports various integration scenarios for maximum information to officers in the field
- 1-10 fingerprint capture capability