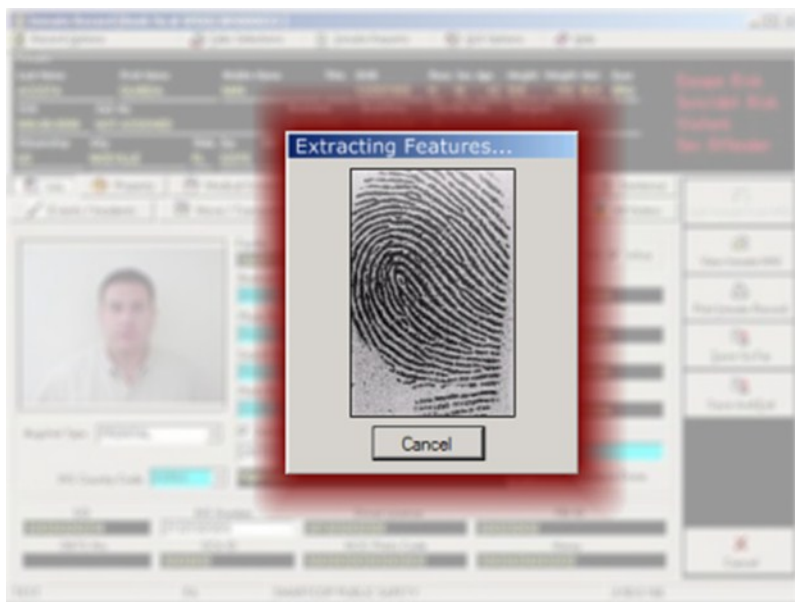




PRODUCT

CDI Biometric Software Development Kit



CDI Biometric SDK Benefits

- Integrate Live Fingerprint Capture and Biometric workflows with no prerequisite knowledge of Biometrics
- Reliable, world-class verification and identification algorithms with configurable False Acceptance Ratio (FAR)
- Support for many different scanners and platforms with complete interoperability
- .NET interfaces supporting rapid application development
- Fully featured API with access to image data for maximum interoperability

MAIN FEATURES

- Fingerprint Image Capture API supporting many mobile and desktop capture devices, including Crossmatch, Daptech, Motorola, Amrel, Intermec, Futronic FS Series and Upek TouchChip sensors and others
- Quality, Extract, Match (1:1) and Search (1:N) functions utilizing industry standard Finger Minutiae Formats, including:
 - ISO/IEC 19794-2 (Minutia Data)
 - ISO/IEC 19794-4 (Image Data)
 - ANSI/INCITS 378 (Minutia Data)
 - ANSI/INCITS 381 (Image Data)
 - ANSI/NIST-ITL 1-2007
- AFIS API (Store-and-Forward) supporting industry standard vendors
- Support for Windows CE, Windows Mobile 6 and Windows XP/7
- Straight-forward licensing and distribution model
- Integration Services, Support and Maintenance are available

The CDI Biometric Software Development Kit provides system integrators and ISV's an easy to use toolkit to integrate biometric capture, verification, identification and interoperability-based functionality. This Software Development Kit can be used to integrate into Mobile or Desktop applications that need to support biometric applications, such as CAC, TWIC, PIV or other standards-based solutions—including mobile identification and integration with industry standard AFIS providers. This Software

Development Kit is based on the latest Microsoft .Net[®] technologies and is built for rapid integration and deployment through consistent and easy to use programmatic interfaces. All of the complexities of biometrics has been encapsulated so that your developers do not have to become biometrics experts in order to integrate biometrics into your offering—they just leverage their existing application development skills.