

inVize ID

BACKGROUND CHECK APPLICATION



The simple and secure way to verify personal identity and check criminal history.



COLLECT, CAPTURE, SUBMIT



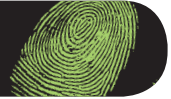
inVize ID is a fully featured fingerprint background check application that captures fingerprint scans, collects demographic data and submits the data to the appropriate background check authority. inVize ID works for both applicant and criminal applications. It features a simple, intuitive interface that makes scanning and data entry easy even for a first-time operator. Many advanced features and configurations exist for the power user as well.

COLLECT



Adding demographic data to a transaction has never been easier. Information can be manually keyed, scanned with a barcode scanner or magnetic stripe reader, or automatically imported from a third party data exchange file created by an employee database or records management system. Detailed edit rules validate the demographic data to ensure accuracy of the submitted transaction.

SUBMIT



Once fingerprints are scanned and demographic data is collected, information can be electronically submitted for a background check. While you must manually initiate submission of individual or multiple fingerprint records, you can continue to perform other tasks while the submission is being completed. Responses from the submissions are managed by inVize ID as well for those applications that require response handling.

CAPTURE



inVize ID supports three scanning modes: live scan, individual fingerprint cards and batch fingerprint cards. Sequence checking and several quality measurements are available for all scanning modes so as to ensure the highest possible quality input. A left hand scan and right hand scan followed by a two thumb scan can all be accomplished in less than 15 seconds using a digiID series live scan. Switching from live scan operation to card scanning operation and back has never been easier.

THE i3 DIFFERENCE



Integrity. Value. Quality. This is the i3 difference. All of our products are engineered to capture the quickest scans with the best possible quality. The design and development of inVize ID occurs exclusively in the United States and should you need support, our Blacksburg based support team will gladly assist you.

ColorID
Ph: 704.987.2238
Toll Free: 888.682.6567
Fx: 704.987.2240
www.ColorID.com



inVize ID SPECIFICATIONS AND FEATURES



- Supports enterprise level installations – scalable client/server architecture
- Operate in mobile or fixed position modes
- Implements EFTS & EBTS standard formats
- Supports both live scan and card scanners
- Supports many clearinghouses – call us for availability
- Administrator defined configuration & security
- Automatic validation of demographic data
- Capability to batch scan, print, and submit
- Customizable capture sequence
- Real-time fingerprint quality checking
- Automatic sequence checks with handedness and orientation checking
- Prints to state or FBI fingerprint cards in certified fashion
- Electronic submission in the background while you work
- Manage AFIS responses when appropriate
- Secure and configurable audit trail
- Customize viewing and reporting of transaction data
- Optional backup utility
- Optional signature pad for adding an electronic signature on a record
- Optional auto-import utility – call us for applicability
- Optional data input from 2-D barcode or mag-stripe reader for driver's license reading
- Optional unlimited transaction storage
- Optional auto response printing – call us for applicability

extreme ease of use

STANDARDS



- Utilizes IAFIS Appendix F certified products from i3, Epson and Lexmark
- NIST certified Wavelet Scalar Quantization (WSQ) compression
- Criminal Justice Information Services (CJIS) EFTS 7.x, EBTS 8.x and 9.x
- ANSI/NIST-ITL 1-2007, NIST Special Publication 500-271
- ANSI/NIST-ITL 1-2011, NIST Special Publication 500-290

SYSTEM REQUIREMENTS



The minimum system requirements for a basic installation are:

- Intel Pentium 4 or newer, 1.8GHz Processor, 2GB RAM, 20GB Hard Drive, native USB 2.0 on the motherboard using 32 bit or 64 bit Windows Vista or 7, or
- Intel Pentium 4 or newer, 1.8GHz Processor, 1GB RAM, 20GB Hard Drive, native USB 2.0 on the motherboard using 32 bit or 64 bit Windows XP.

