

CDI Live Scan Print Server



Paired with CDI CTMC, Print Queues can be managed centrally

Server for Live Scan Devices

The CDI Live Scan Print Server accepts electronic fingerprint cards in EBTS or as it is more commonly known NIST format and prints them as requested. This application runs as a windows service and has been successfully deployed on both workstations and dedicated servers running Microsoft Windows.

The queuing application drops the nist file and a signal file in the queue directory. The print service sees the signal file and processes the NIST file printing it as configured for this queue and type of transaction. After successful printing of the file the signal file and nist are deleted from the queue.

For information Contact:

Computer Deductions Inc. 8680 Greenback Lane, Suite 210 Orangevale, CA 95662 916-987-3600 info@cdi-hq.com

MAIN FEATURES

fingerprint files.

Cost effective

• Prints NIST/EFTS format electronic fingerprint files to paper or card stock.

CDI Live Scan Print Server BENEFITS

Provides hard copy form of electronic

Can serve as remote network NIST Print

- Prints FBI certified cards when configured correctly with certified printers.
- Supports multiple local Windows file sharing and file remote queues.
- Supports different layout files for each input queue and TOT type.
- Supports different layout files for each transaction type when printing from local directories.
- Supports selection of paper size and tray for each transaction type when printing from local directories.
- Layout files can be readily generated from scanned images of blank existing fingerprint cards.