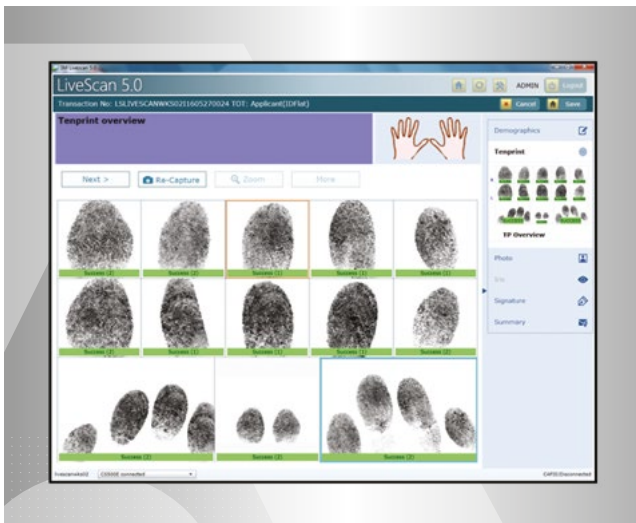


Thales Cogent LiveScan 5 Software

Identity & Biometric Solutions



Product Description

Cogent LiveScan 5 Software quickly and easily captures high-quality biometric images and demographic data, speeding up your booking process. The modern user-interface requires fewer clicks for the same tasks, while the intuitive capture process visually guides operators through the capture process. Supports multi-modal image capture of fingerprints, palm prints, iris, facial images and SMTs.

Designed with the user in mind, the LiveScan 5 software interface optimizes speed and usability. Data entry is simplified with dropdown menus and customizable workflows and user privileges provide greater flexibility and enhanced security. The auto-capture functionality facilitates the capture of biometric images and real-time image quality check help ensure excellent images. With a built-in training mode, operators can provide risk-free training while shortening the user learning curve. A web-based secure portal allows remote access. Offers plug-and-play support for auxiliary devices.

- LiveScan 5 software's intuitive interface gives you control and confidence, letting you focus on protecting and serving your community.
- **Easy to use:** Optimized interfaces and usability ensure LiveScan 5 is easy to learn and efficient to use.
- **Fast:** Booking is quicker, allowing you to focus on other, higher-priority tasks.
- **Quality captures:** Software automatically verifies capture quality so you and your officers don't have to think twice about it.
- **Adaptable:** LiveScan 5 software can be tailored to meet your needs.

Cogent LiveScan 5 Software

Identity & Biometric Solutions

Standard Software

- FBI-certified processing software
- Capture 14 NIST fingerprint images
- FBI-certified WSQ compression module
- SMTP, FTP, XML and NIST interface module
- Quality check and sequence check module
- Segmentation of flats into single fingerprint image

System Requirements

- Windows® 7 or Windows® 10
- Intel® Core i7 4770 / 3.4 GHz 8MB Cache 4-core or better
- 8 GB DDR3 SDRAM (2 x 4 GB) or higher
- 250GB HDD SATA - 7200 rpm or more

Built-in compatibility with following biometric devices:

- Thales Cogent Tenprint Scanner (CS500f)
- CrossMatch tenprint & palmpoint scanner (L Scan 1000PX and L Scan 1000 (USB))
- Sony Network camera
- Canon DSLR camera
- Logitech webcam
- Thales Cogent Iris Scanner
- Signature pad
- TWAIN compatible flatbed scanner

Built-in compatibility with following auxiliary devices:

- Passport reader
- Barcode reader
- Driver's License reader
- Magnetic stripe reader
- Laser printer

Certifications

- FBI Appendix F
- Ingress Protection (IP) 54 complaint
- USB-IF certified
- FCC
- CE
- UL