Gemalto Cogent LiveScan 5.0 Software

Product Description

Gemalto Cogent LiveScan 5.0 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 5.0 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 5.0 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 5.0 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 5.0 software can be tailored to meet your needs.
Gemalto Cogent LiveScan 5.0 Software

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

Built-in compatibility with following auxiliary devices:
- Passport reader
- Barcode reader
- Driver’s License reader
- Magnetic stripe reader
- Laser printer

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:
- Gemalto Cogent tenprint scanner (CS500e)
- CrossMatch tenprint & palmprint scanner [L Scan 1000PX and L Scan 1000 (USB)]
- Sony Network camera
- Canon DSLR camera
- Logitech webcam
- Gemalto IRIS scanner
- Signature pad
- TWAIN compatible flatbed scanner

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