



CLEW Applicant

PRODUCT

CDI Livescan Enhanced Workstation (CLEW)



Advantages of CLEW Applicant Software

- Complete Livescan fingerprint capture system for Applicant processing
- Intuitive user interface minimizes user errors and training
- Finger sequence and real time quality checking to improve the quality of the captured data
- Automated finger positioning
- Flexible configurations, software only or full workstations available
- Field capable, can be run standalone with or without network connectivity as part of a portable configuration
- Easy set-up and take-down for the portable configuration
- Reads CA CDL 2D bar codes to populate demographics
- Transactions using standard ANSI/NIST-ITL
- Supports most commercially available FBI IQS Appendix F Certified fingerprint capture devices, including Futronic, Cross Match and Integrated Biometrics.
- Supports various integration scenarios to import data for maximum efficiency
- **Flexible purchase options**
- **Inexpensive support options**

CDI has been in the livescan business since 1993, is the original designer/consultant to DOJ for livescan interface technology and has expertise in all types of livescan transactions. Our livescan solutions are vendor agnostic, reasonably priced and easily integrated to match your unique business processes.

The CLEW Applicant Livescan Workstation gives customers the ability to quickly and accurately capture fingerprints and demographic information. This allows the creation of an Applicant Transaction for submission to California DOJ and the Federal Bureau of Investigation for a criminal history background check. Both state and federal application submission types can be run on the same PC/Workstation.

CLEW utilizes standard TCP/IP network infrastructure and security supporting the most common application protocols, including FTP, SFTP, SMTP, HTTP and HTTPS and works with most VPN solutions. CLEW implements industry standard EBTS interfaces and can quickly integrate into any customer's workflow.

For information Contact:

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

SYSTEMS

Desktop PC



- * Desktop Small Footprint PC
- * Single or dual monitor 17" or greater
- * Win-7/8 x86/64bit w/encryption
- * 8Gb Mem recommended
- * 2-500Gb 7200rpm Raid Hdd, DVD R/W
- * GigaBit, WiFi, Bluetooth

Microsoft Surface Pro 3 Tablet



- * 12" Screen, 2160 x 1440 Resolution
- * Dimensions = 11.5" x 7.93" x 0.36"
- * Up to 9 hours battery life

Laptop PC (Standard or Ruggedized)



- * Laptop w 13" or larger display
- * Win-7/8 x86/64bit w/encryption
- * 8Gb Mem recommended
- * 750Gb 7200rpm Hdd, DVD R/W
- * WiFi, Bluetooth, Gobi 3G

SCANNERS

Futronic FS60 Fingerprint Scanner



- * LxWxH: 600" x 4.86" x 3.35", 4.4 lbs.
- * 500ppi, Flat: 3.2" x 3.0", Roll: 1.6"x1.5"

IB Watson Mini Two Finger Scanner SAP 45



- * LxWxH: 61x60x34mm, 150gm
- * 500ppi, Flat: or Roll, 1.6" x 1.5" scan area
- * FBI IQS IAFIS Appendix F

Cross Match Guardian Fingerprint Scanner



- Pixel resolution: 500dpi (native), 1000dpi (interpolated)
- 8-bit grayscale (256 gray levels)
- Scan capture area: 20.32 mm x 25.4 mm
- Module size (approximate): 67 mm (l) x 41 mm (w) x 27 mm (h)

Other supported devices

Crossmatch

- LS Scan 1000PX
- 500P
- Guardian products
- Verifier 320

Futronic

- FS60/64
- FS50/52
- FS88
- FS28
- FS10

Integrated Biometrics

- Sherlock
- Watson Mini
- Colombo

Lumidigm V-Series

UPEK/Eikon USB

PRINTER (Optional)

Lexmark C746n



- * HxWxD:17.9 x 17.1 x 15.7 in, 55.6 ib.
- * 35ppm Color Laser 1200 x 1200 dpi
- * FBI Certified FP Card Printing
- * USB 2.0 / TCP/IP Interface

Other printers are supported