



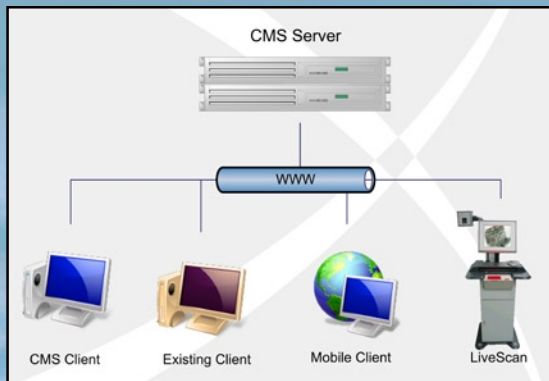
Cogent Mugshot System 3.0

Cogent's Mugshot System 3.0 (CMS 3.0) provides a Web-based, service-oriented, modular mugshot photo investigative tool for law enforcement agencies. With its user-friendly navigation, users can easily create and edit lineups, mug books, and booking records.

Law enforcement agencies can securely access the CMS database and search for suspects immediately from the crime scene or patrol car through a standard Web browser; no dedicated software is needed. Running on a commercially available backend server, CMS uses a NIST standard interface that seamlessly integrates with Cogent's products, third-party AFISs, and LiveScan systems.

CMS lets users search for candidates using a list of basic criteria or through an advanced query tool, providing a high degree of flexibility to conduct searches or comparisons. Lineups can be viewed on-screen or printed, while mug books can be securely viewed on-screen through a "witness mode." CMS also allows users to create suspect records, lineups, wanted posters, and investigation activity logging.

CMS is available as part of a complete booking system or as a standalone mugshot information system. Customized integration with Cogent's AFIS and LiveScan products allows agencies to tailor a system to meet their operational requirements. By sharing a common database structure, redundant data entry is virtually eliminated at sites where the system is purchased as a complement to existing booking systems.



Product Highlights:

- > Create mug books
- > Create lineups based on suspect or search criteria
- > Create, locate, or edit existing booking records

Web-based Mugshot Solution

Key Features:

- > 100% Web-based solution
- > Role-based access
- > User-friendly, intuitive graphical interface for witness presentation
- > Capture or import multiple mugshots as well as scars, marks, and tattoos
- > Photo normalization
- > Report generation
- > Scalable to meet the unique needs of your agency
- > Record retrieval and lineup creation
- > Supports data import and export
- > Interfaces with other law enforcement systems
- > NIST-compliant
- > Context sensitive help
- > Fully-integrated with Cogent's AFIS products
- > Custom workflow integration services are available
- > Facial recognition (optional)



Minimum Client PC System Requirements:

- > Pentium Dual Core E2180 or higher
- > 512 MB RAM or higher
- > Windows XP Professional or later
- > Internet Explorer 6.0 or later

Optional Components:

- > Digital camera
- > Lights
- > Backdrop
- > Flatbed scanner
- > Electronic data migration service

* Specifications subject to change.