



CLEMIS

Biometric Imaging System (Mugshot)

PROBLEM:

How to share facial images, data and biometric technology with multiple agencies across a broad range of platforms

SOLUTION:

The CLEMIS imaging system is capable of being accessed via a LAN connection, or the World Wide Web. Images and data can be retrieved to the desktop, the patrol vehicle, and to handheld devices such as PDAs and Blackberrys.

Our mission statement ...

To provide state of the art computer technology and related services to criminal justice and public safety agencies . . .

CLEMIS Mugshot is a robust imaging system for the law enforcement community.

Mugshot will empower the officer to make decisions based upon access to biometric identification information.

CLEMIS Mugshot provides the public safety community with immediate access to mugshot images and data through a wide variety of means. Working in partnership with Dynamic Imaging Inc., CLEMIS members have access to the following biometric imaging functionality:

- access to mugshot images and data from the desktop, patrol vehicle, or wireless PDA device.
- ability to share suspect images and data via the Internet.
- search database records using any combination of data elements for investigative purposes.
- create suspect line up sessions and transmit the results from the desktop to the patrol vehicle.
- access to state of the art “facial recognition” technology. Relying solely on the image of an unknown suspect, the entire CLEMIS database searches for matching images. Once found, the data set associated with the matching records is displayed for the officer.
- the officer receives suspect image records linked by fingerprint identification.