



VISMATCH-WARE

A CryptoMetrics® SecurIDent™ Product

VisMatch-ware is a key component for government, homeland security, law enforcement and large-business security applications. It is a server-side software product that performs all biometrics face-matching functions against a database of pre-enrolled biometric facial images. Databases can be designed to accommodate many functions such as housing watch lists of individuals who should be denied access or detained, lists of subjects cleared for access, or for identification and tracking purposes.

Numerous, decentralized field units can perform real-time, one-to-one or many-to-one matches against an image database when utilizing CryptoMetrics VisLink-ware to connect to the server housing VisMatch-ware and biometric image databases. Image templates and communication tools enable rapid identification and field announcements.

Features:

- Processes images in seconds
- Can support numerous, decentralized field units
- Hosts one or more commercial face-recognition software packages
- Standardized application programming interface (API)

Benefits:

- Capacity to handle the largest image databases and applications
- Enables rapid communication to field agents for follow-up action

VISMATCH-WARE