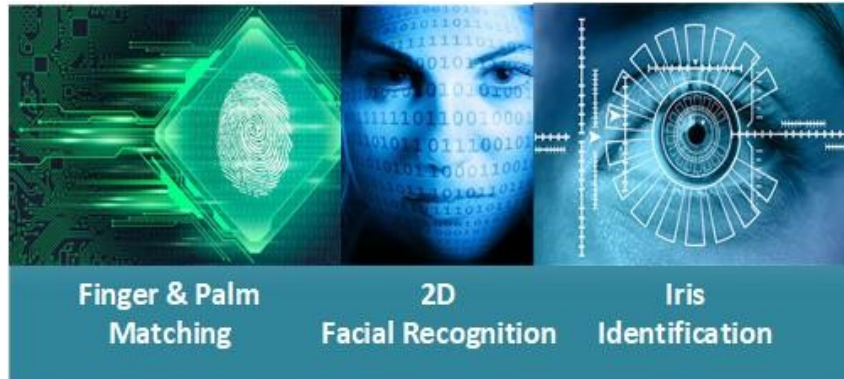


CBIS

PRODUCT

CDI Biometric Identification System



The CDI Biometric Identification System (CBIS) affords agencies world class biometric identification capabilities utilizing Fingerprints, Palmprints, Iris and Facial recognition modalities. Designed for small and large-scale automated multi-biometric systems, the technology ensures high reliability and speed of identification.

The CBIS solution is based on open systems architecture leveraging industry standards such as NIST EBTS, MINEX, IREX, BioAPI and others. As such, CBIS can be quickly integrated to support multiple biometric identification scenarios such as booking identification and enrollment, jail management (intake, medical, release, etc), mobile identification and more. CBIS can also support forensic use cases, such as latent print identification.

The CBIS solution is incredibly cost effective when compared to other solutions available on the market and can be configured to perform "lights out" identification of individuals. This permits agencies to spend more resources on other aspects of their identity management challenges.

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

CDI Biometric Identification Service Benefits

- Multimodal Identification including fingerprint, palm print irises and faces
- Open system architecture, fully compliant with industry biometric standards
- Reliable, world-class verification and identification algorithms with configurable False Acceptance Ratio (FAR)
- Web Service interfaces supporting rapid application development and integration
- Effective price to performance with flexible licensing

MAIN FEATURES

- Supports industry EBTS Standards
- NIST MINEX-compliant Fingerprint Engine
- NIST IREX Proven Iris Engine
- Rolled, Flat and Latent Fingerprint Matching
- Extremely High Throughput on Standard Server Hardware
- Supports 1,000 PPI
- Multiplatform, scalable cluster architecture for parallel matching
- Integrated as a standards-based Web Service for easy integration
- Supports "lights out" identification
- Very low total cost of ownership