

WEBS™ Match

WEBS Match is the interoperable biometric database and matching module of Cross Match Technologies' WEBS solution platform. Designed to be cost effective, scalable and secure, WEBS Match is simple to operate and manage, making it well suited for national ID, voter registration, benefits administration, and other civil identification and verification programs where security, privacy, and total cost of ownership are key concerns.

Offered as part of the WEBS solution platform or as modular component for integration into other applications, the cloud- ready WEBS Match module provides configurable and scalable web server-based centralized biometric matching of fingerprint and iris images. The service-oriented architecture (SOA) provides increased efficiency and flexibility through centralized administration, client independent enrollments, algorithm agnostic matching, and customer selectable features that enable truly custom deployments.

The inherent functionality of WEBS Match provides customers with small to moderate sized deployments the ability to benefit from fast, accurate matching services tailored to their unique requirements, all while maintaining budget sensitivity. Leveraging WEBS Match's interoperable architecture, customers enjoy the flexibility to integrate a range of software and hardware components to complete a custom biometric deployment more economically than traditional solutions.

Applications

- Elections
- Voter Registration
- National ID
- Healthcare
- Border Control



Improved Security.

Enhanced Privacy.

Lower Cost of Ownership.

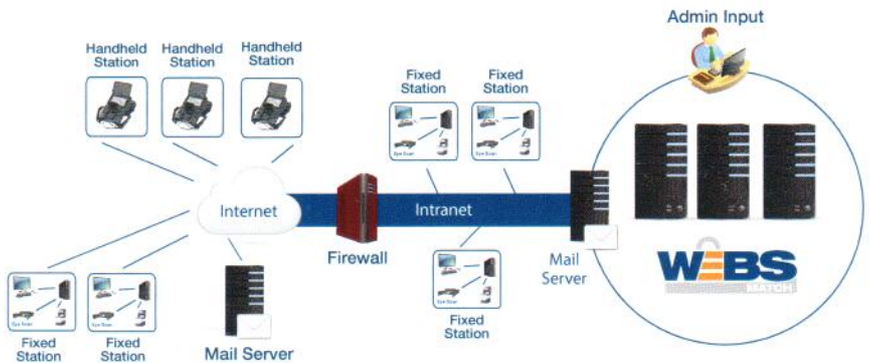
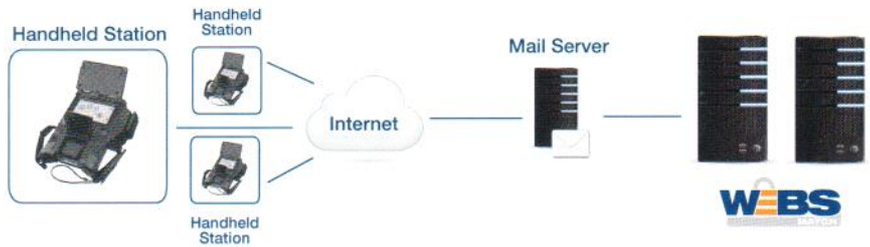
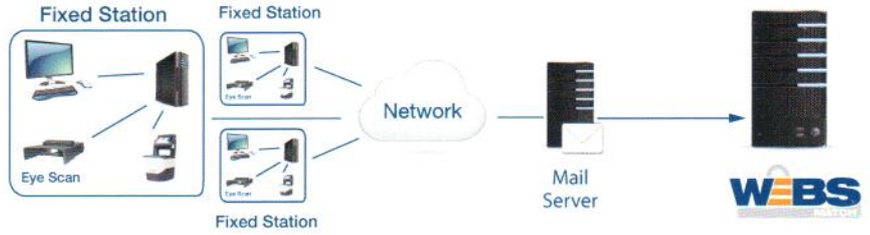
Benefits:

- Fast and simple to use and manage
- Fingerprint and iris matching capability
- Fused biometric matching results for improved accuracy
- Configurable biographic data validation
- Scalable to meet customer needs

WEBS™ Match

Specifications:

- MS Windows Server OS 2008 R2
- MS SQL Server 2008 R2 or newer
- MS Internet Information Server (IIS) 7
- Apache Web Service Engine 5.5.31
- Java (JRE) 1.6.0.27
- EBTS ANSI/NIST Standard Compliance



The Worldwide Standard in Biometric Identity Solutions

Corporate Headquarters:

Cross Match Technologies, Inc.
3950 RCA Boulevard, Suite 5001
Palm Beach Gardens, FL 33410, USA

www.crossmatch.com

EMEA Regional Office:

Cross Match Technologies GmbH
Unstrutweg 4
07743 Jena
Germany