

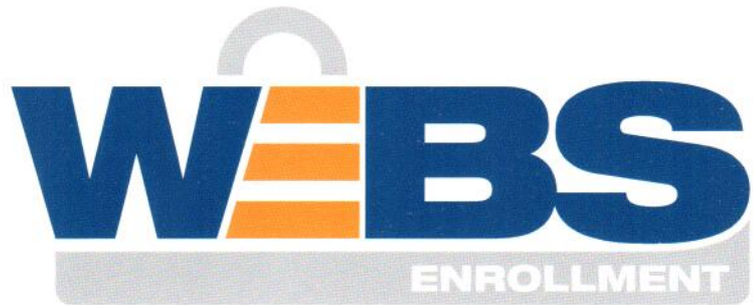
WEBS™ Enrollment

WEBS Enrollment is the first completely Web-based approach for the collection and management of biometric enrollment data. It is uniquely suited to address the pressing concerns associated with today's biometric implementations, including security, privacy, and total cost of ownership.

The WEBS Enrollment architecture leverages a secure, central server that interfaces with browser based workstations, thin client terminals, or network enabled fingerprint capture devices at remote enrollment sites. This unique approach simplifies installation, streamlines implementation, and provides a single touch-point for application administration, maintenance, and updates – ultimately, saving time, improving productivity, and reducing costs.

Direct input into the WEBS Enrollment application through an HTTPS browser connection eliminates the need to host the software on a local PC or store Personally Identifiable Information (PII) at the enrollment site. PII is kept protected and private, reducing concerns over local PC breaches and data stored on hard drives. This benefit is particularly important in high security environments.

The WEBS Enrollment solution delivers a cost-effective, secure method for applicant enrollment from the trusted leader in the biometric industry. This provides a strong combination to tap into the full potential of cloud-based applications, while delivering state-of-the-art technology with enhanced security and a lower total cost of ownership.



Improved Security.
Enhanced Privacy.
Lower Cost of Ownership.

Benefits:

- No personal data stored locally improves privacy and security
- No local implementation reduces deployment costs
- Centralized administration, maintenance, and updates increase efficiency
- Configurable platform supports various agency formats
- Online help with video support

WEBS Enrollment

System Requirements/Specifications

Server

Windows 2008 R2 Server

Microsoft SQL Server 2008

IIS (Internet Information Services) 7.5 or newer

Active Directory compatible

Client

Windows XP or Windows 7 (32-bit or 64-bit)

Supported Web Browsers:

Microsoft Internet Explorer – Version 9,
10 (In compatibility mode)

Google Chrome – Version 20-29

Supported Scanners:

Guardian, Guardian USB, Guardian L

Browser Interface



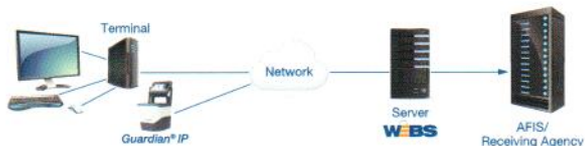
Standard Network Configuration



Network Appliance Configuration



Thin Client Network Configuration



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

Copyright © 2012 Cross Match Technologies, Inc. All rights reserved. Specifications are subject to change without prior notice. The Cross Match logo, Cross Match®, Guardian®, and WEBS™ are registered trademarks or trademarks of Cross Match Technologies, Inc. in the United States and other countries. Windows®, Internet Explorer®, Active Directory®, and SQL Server® are registered trademarks of Microsoft Corporation in the United States and other countries. Chrome™ is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

20131002