

WEBS Enrollment

Web-based Biometric Enrollment Software



Improved Security.

Enhanced Privacy.

Lower Cost of Ownership.

BENEFITS

- No permanent storage of enrollment data locally improves privacy and security
- Limited local implementation reduces deployment costs
- Centralized administration, maintenance, and updates increase efficiency
- Configurable platform increases continuity through local administrative change
- Supports multiple agency and state specifications, along with adhering to the EBTS standards
- Integrated online help

PRODUCT DESCRIPTION

WEBS Enrollment is a 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 connected via a web browser interface to workstations utilizing peripheral fingerprint capture devices and networked printers at remote enrollment sites. This unique, centralized 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.

ABOUT CROSSMATCH

Crossmatch helps organizations solve their identity management challenges through biometrics. We empower governments, law enforcement agencies, banks, retailers and other enterprises to mitigate risk, drive productivity and improve service levels. Our solutions are built on consultative expertise, refined best practices and the application of advanced biometrics technologies. Crossmatch understands the forces of change in the markets we serve and we develop solutions that anticipate customer requirements. Our network of consultative and technical service experts collaborate with customers in more than 80 countries worldwide.

Learn more at www.crossmatch.com

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SERVER REQUIREMENTS/SPECIFICATIONS

Windows® 2008 R2 Server or Windows 2012 R2 Server

SQL Server® 2008 R2 or SQL Server 2012

IIS (Internet Information Services) 7.5 or newer

Active Directory® compatible (SSO)

CLIENT REQUIREMENTS/SPECIFICATIONS

Windows 7 or Windows 8.1

Supported Web Browsers:

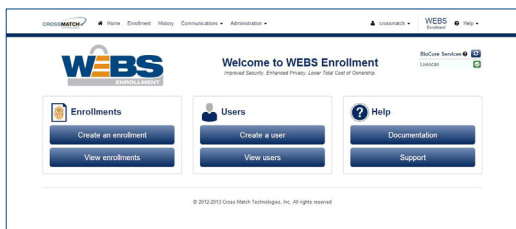
- Microsoft Internet Explorer® – Version 9, 10, and 11
- Google Chrome® – Version 20 or higher

Supported Scanners:

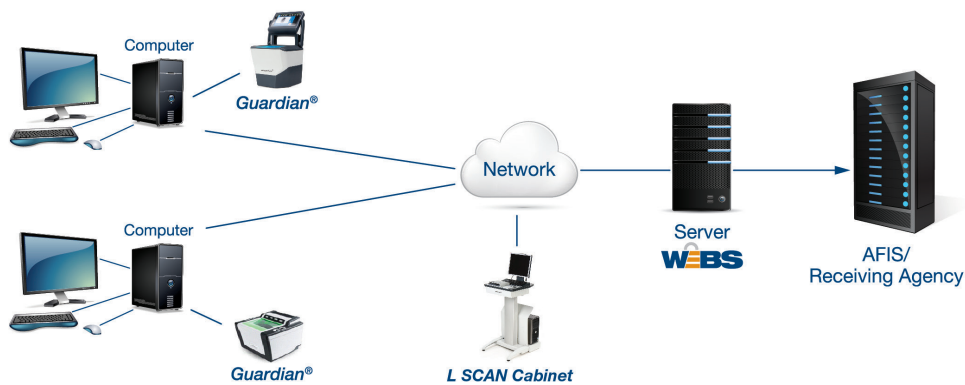
- Guardian®, Guardian USB, Guardian L

Data subject to change without notice

BROWSER INTERFACE



STANDARD NETWORK CONFIGURATION



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