

WEBS Store & Forward



BENEFITS

- Administration through the web for transaction visibility and control of submission process
- Centralized storage of EFT files from one or more enrollment systems
- Ability to programmatically hold/release submission based on user defined workflows
- Validate received EFT files against agency or state specifications
- Automatically remove meta data from EFT files before submission
- Edit biographic data for corrections before sending to destination

PRODUCT DESCRIPTION

Crossmatch™ WEBS Store & Forward is designed for organizations processing applicant fingerprint submissions from multiple capture systems. As a central repository for Electronic Fingerprint Transmission (EFT) records, the solution centralizes EFT records from distributed enrollment systems for transmission to receiving agencies or backend systems, such as FINRA, OPM, CAS, JABS, and SEC and is optimized for large-scale enrollment system installations.

The solution is specifically designed to receive, validate, prepare and forward biometric and biographic data. WEBS Store & Forward utilizes secure communication protocols, such as SSL, SFTP and/or S/MIME encrypted messaging from enrollment systems to one or more agencies.

WEBS Store & Forward can also be configured to hold some or all EFT files before forwarding. The records can then be examined or modified further prior to sending to the receiving agency. Additionally, WEBS Store & Forward allows users to print fingerprint cards which conform to Receiving Agency standards and create customized transaction reports.

A scalable system that easily integrates into IT infrastructures, WEBS Store & Forward is the ideal solution for your organization. The integrated administration controls lending flexibility and security to a sensitive transmission process.

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

SERVER SYSTEM REQUIREMENTS

Windows® 2008 R2 Server or Windows 2012 R2 Server

SQL Server® 2008 R2 Server or SQL Server 2012

IIS (Internet Information Services) 7.5 or newer

Active Directory® compatible (SSO)

CLIENT BROWSER REQUIREMENTS

Microsoft Internet Explorer® – Version 9, 10 or 11

Google Chrome® – Version 20 or higher

Specification: WEBS Server must be a trusted site for the local domain or Internet policy

Cookies are enabled for proper usage



Browser Interface



Biographic and biometric data is collected from one or more Enrollment systems and an EFT file is created.

EFT files are sent or imported into WEBS Store & Forward where they are stored and then forwarded to one or more agencies. The EFT file can be forwarded automatically or held for further analysis.

WEBS Store & Forward can forward the EFT to one or more agencies. Then, if an agency provides a response, Store & Forward will add it to the record and forward it back to the source system.

Corporate Headquarters:

Crossmatch

3950 RCA Boulevard, Suite 5001
Palm Beach Gardens, FL 33410 USA

www.crossmatch.com