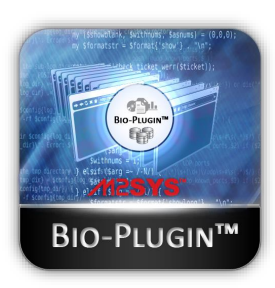
# Bio-Plugin™ WebServer

## Biometric SDK for Web based Application Developers

Integrate a secure, high-performance, enterprise multimodal biometric recognition system into your web software in less than 2 hours, without the development.

Designed specifically for rapid integration into Web-based software requiring biometric recognition from multiple networked PCs, Bio-Plugin™ is a completely developed biometrics middleware solution that allows developers to rapidly integrate a multi-modal biometrics system into any web software without the development work required from a low level biometric SDK. Through our award winning Hybrid Biometric Platform™ technology, integrating with Bio-Plugin™ allows you to utilize fingerprint, finger vein, palm vein and iris biometrics. The solution includes a client-side web component that captures fingerprints, finger vein and palm vein patterns though a reader that is attached to the PC, and transmits the data though your secure web session to the biometric identification web service. Supports a wide variety of Development Environments including the following...

- Programming Languages Support: C#.NET, JAVA, ASP, JSP, PHP, HTML and many more
- Databases Support: MS-Access, SQL, MS-SQL, My-SQL, Oracle, Sybase, DI2 and other major backend solutions
- Network Support: WAN, VPN & Networked Multi-PC applications









### Features/Benefits

- Award-winning Hybrid Biometric Platform™ multi-modal biometrics system supports fingerprint, finger vein and palm vein recognition
- 1 Integration, Multiple Biometric Option to Offer for your customers
- Easily switchable among Biometric Engines if multiple biometric option needed
- Integrate biometric authentication in less than a day
- No system dependencies between host and biometric software
- Avoid burdensome internal development and ongoing maintenance requirements
- Remain focused on core competencies
- Includes Verification (1:1) and robust Identification (1:N) matching
- Scalable, multi-threaded server to optimize performance for large implementations
- Rely on biometrics R&D partner for continued best-of-breed development
- Automatic biometric database segmentation for Application Service Provider support







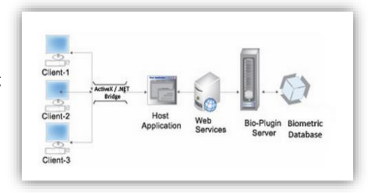


# Bio-Plugin™ WebServer

## Biometric SDK for Web based Application Developers

#### How Bio-Plugin™ WebServer Works

M2SYS patent-pending integration methodology eliminates any system dependencies between your application and Bio-Plugin™ WebServer, relieving the burden of constantly recompiling code and managing the complexities of a tightly coupled biometric system. Our dedicated and experienced engineering team will even guide you through the integration process. In less than a day, you can have a fast, reliable system for 1:1 and/or 1:N fingerprint, finger vein and palm vein recognition available for immediate deployment.



M2SYS is setting the industry-standard for integrating complete multimodal biometric systems with a proven track record of integrating seamlessly with world-class enterprise software providers to help eliminate the inefficiencies and burden associated with internal development and ongoing support of biometric technology.

#### System Capabilities\*

- Compression algorithm reduces size of stored records and improves speed
- Enroll fingerprints at 0.2 0.4 seconds
- Match fingerprint 100,000 per second in an optimized setting
- Adaptive image filtration eliminates "noise" and allows minutiae extraction from even poor quality prints
- Does not require presence of fingerprint core or delta points
- Fully tolerant to fingerprint translation and rotation
- Unique global feature categorization increases effective matching speed
- Feature generalization improves reliability of enrolled fingerprints, finger veins and palm veins.
- Encrypted biometric templates data over network and in database
- Supports wide range of Biometric Readers for Fingerprint, Finger Vein & Palm Vein
- Best suites with M2-FuseID Reader the smart fingerprint reader



<sup>\*</sup> Reflects capabilities of one of the algorithms used in the Bio-Plugin $^{\text{\tiny{TM}}}$  system. System capabilities are directly dependent on the deployed algorithm.







@M2SYS



# Bio-Plugin™ WebServer

## Biometric SDK for Web based Application Developers

### M2-FuseID™ Smart Fingerprint Reader

The M2-FuseID™ is a revolutionary fingerprint reader that delivers higher levels of security, reliability and accuracy than other fingerprint scanners. In addition to capturing a high-quality, 500 dpi fingerprint image, the M2-FuseID™ simultaneously and safely captures the unique finger vein pattern inside your finger. By collecting the complete biometric characteristics of a single finger, this affordable, next-generation fingerprint reader ensures 100% enrollment rates through "smart" scanning technology. What You should know about this reader...



- What is M2-FuseID™?
- ✓ M2-FuseID™ is a smart fingerprint scanner that's provides superior security
- How is it better?
- ✓ It has built-in spoof proofing and liveness detection mechanism to prevent people from scanning an artificial finger.
- How does it do that?
- ✓ It checks the presence of blood flow and finger vein pattern to eliminate the fake finger during the scanning operation.
- What else?
- ✓ It helps with consistent read rate be forcing a uniform finger placement

- How is it more reliable?
- ✓ It matches both fingerprint and finger vein to ensure that the fingerprint came from the same finger and source.
- Where it is best suited?
- ✓ It is ideal for the biometric data capture, identification, and verification of civil ID, patient identification, banking, and other projects requiring the highest levels of security and accuracy.
- What solutions it supports?
- ✓ Bio-Plugin Integration Software, Hybrid Biometric Platform, RightPunch, RightPatient, RightAccount, Bio-Signature

### M2-FuseID™ Technical Specifications

Category	Description
Interface	USB 1.1, 2.0
Туре	Capacitive fingerprint sensor & finger vein LED camera
Liveness Detection	Through Finger Vein scanning while taking Fingerprint
Size	100mm (W) x 120mm (D) x 74mm (H)
Operating Temperature	0°C~+40°C
Calibration	Device self-calibrates
Warranty	One year limited
Operating System	Windows 8, 7, Vista, XP, 2000, Server 2003 and 2008 (32 & 64 bit)
Resolution	500 dpi (fingerprint)
Weight	250g (without cable)
Certifications	MIC, CE, FCC, RoHs, FIPS 201, PIV



