

BioPass Plus™

SutiSoft's BioPass Plus provides fingerprint-based access control for Wired and Wireless LAN's. It addresses the vulnerabilities associated with password-based authentication. The architecture of BioPass Plus makes it easy to install and use.

BioPass Plus is designed to meet the stringent reliability and security needs of LAN and WLAN users. It uses a best-in-class algorithm for fingerprint matching. As a result, the performance and accuracy of BioPass Plus is unmatched. If users want to access the LAN/WLAN, they need to authenticate themselves with their fingerprints in order to access the network. In addition, BioPass Plus is fingerprint sensor agnostic. This enables users to use sensors that best match their needs, and enables users to switch sensors anytime they like.

Features include:

- ✓ **Provides logon authentication using fingerprint authentication (Single-factor Authentication)**

BioPass Plus allows an organization to secure their wired and wireless networks using Biometric authentication technology. In a Windows Domain environment, users are able to login to their corporate domain server or windows systems using fingerprint authentication.

- ✓ **Fully compliant with 802.11i (WPA 2.0) standard for Wireless LAN's.**

BioPass Plus is fully compliant with the 802.11i standard, and also supports the RFC 3748 by implementing EAP Host.

- ✓ **Provides local caching of fingerprint templates when the server is down**

BioPass Plus provides a local caching feature which allows you to enable local caching so that access is still granted in case of access point or server unavailability. The cache option can be enabled or disabled. It is enabled by default.

- ✓ **Includes Simple Sign-On functionality for managing portfolios of passwords for web-based applications, and fingerprint- based file and folder encryption and decryption**

The Simple Sign-On feature of BioPass Plus allows users to manage their passwords for web-based applications. The user no longer has to remember different passwords to many different applications. Once the URL is registered, the user will be prompted for their fingerprint each time they visit the URL. Once authenticated the credentials of the user will be passed along to the application and the user is logged in. As part of the SSO feature, users are able to secure files and folders with fingerprint-based file and folder encryption and decryption. This SSO functionality can be accessed locally or from the server.

✓ **Supports Windows 2008**

BioPass Plus client supports Windows 2003, XP, Vista, and Win7 clients

✓ **Provides Remote, web-based administration**

BioPass Plus has an administration console that can be accessed through a web browser. This console can be used to add users, modify templates, remove users and modify server settings

✓ **Is fingerprint sensor agnostic—Register with one fingerprint sensor and authenticate with another**

As users change readers or PC's, it is not required to update or modify their templates. As long as the user is using a supported reader, they should be able use BioPass Plus.

[Explore](#)

[Contact](#)

[+](#) SHARE [f](#) [+](#) [t](#) [su](#) [■](#)