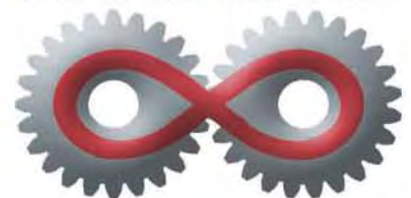




## WHITE PAPER ENTERPRISE SINGLE SIGN ON

tools4ever





## TABLE OF CONTENTS

Introduction.....	3
Password complexity .....	3
Advantages of Single Sign On .....	4
Why Single Sign On? .....	5
SSO support .....	5
Enterprise SSO and Authentication Management.....	6
Authentication Management .....	6
SSO-software Vendors .....	7
Architecture.....	8
ARCHITECTURE - Automated login .....	8
E-SSOM Client .....	9
E-SSOM Service.....	9
Login Configuration Management.....	10
ARCHITECTURE - AUTHENTICATION MANAGEMENT .....	11
ARCHITECTURE - Follow Me.....	14
ARCHITECTURE - Failover/Loadbalancing.....	14
ARCHITECTURE - Identity Management Integration.....	15
Reporting .....	15



## INTRODUCTION

Modern organizations operate a complex network comprising a variety of network- and internet-based applications running on multiple systems. Users must have access to a number of applications for things such as e-mail, the helpdesk, document management, customer data and operational and financial processes. With a view to the ever stricter security requirements, end-users increasingly have to enter a separate combination of usernames and passwords for each of these applications. Taken daily, this can easily involve entering credentials for 12 different applications or more [Source: SINGLE SIGN ON SURVEY REPORT, July 2011]. This produces a number of issues:

- The manual entry of credentials is time-consuming and far from user-friendly.
- Users manage their user names and passwords with unsafe techniques, e.g. sticky notes, using very simple passwords and keeping passwords on a slip of paper tucked under their keyboards.
- The helpdesk frequently fields calls from users who have forgotten their passwords, resulting in elevated support costs.

## PASSWORD COMPLEXITY

For system administration and information security, various (counter) measures are taken to keep the network safe, such as using complex passwords, setting a maximum validity period for passwords and instructing users not to write down their passwords. But these measures produce increasing frustration among users and a deluge of password reset calls.

These issues gave rise to the development of Enterprise Single Sign On (SSO) solutions. Users only have to log in to the SSO solution once, after which it will automatically handle the subsequent login procedures. The SSO solution will automatically log in users on various different applications based on the matching credentials.

The single login can be further simplified and secured by expanding SSO with authentication management. Then the login credentials are no longer based on a username and password, but are replaced by a combination of a smartcard and PIN code. Users will then be able to log in by presenting their smart card to a card reader connected to their PC and entering a PIN code. This means they no longer have to remember any (complex) passwords, while still having direct access to all applications across the network. The result is secure access (based on two-factor authentication) as well as optimum user convenience.

This whitepaper outlines the possibilities that Enterprise SSO and authentication management (smart card-based login) can offer organizations.



## ADVANTAGES OF SINGLE SIGN ON

Single Sign On offers organizations various important benefits. The main benefits include:

- *Enhanced user convenience and productivity*  
End users get quick and easy access to all the required resources, yielding greater productivity.
- *Mitigation of security risks*  
End users no longer have to jot down usernames and passwords on a slip of paper and keep it near their machine.
- *Greater security of the corporate network*  
SSO prevents users from gaining/having unauthorized access to the corporate network. They will only have access to applications for which they have been authorized.
- *The helpdesk is burdened with less password reset calls*  
End users are less likely to forget their passwords because they only have to remember one. This results in reducing password-related helpdesk calls.
- *Improved service levels*  
Since the helpdesk receives fewer password-related calls, helpdesk agents can focus on calls of a more critical nature, thus improving the helpdesk's service levels.
- *Compliance (HIPAA, SOX etc.)*  
SSO offers various compliance options:
  - Authentication management makes it possible to introduce strong authentication (two-factor authentication) without compromising user convenience.
  - In a single SSO action, the entire network access can be revoked for end users in one fell swoop rather than for each individual application.
  - SSO provides reporting on the date and time users' accounts have been granted access.
  - SSO offers the ability to perform various additional checks before users are logged in. An example is to give business-critical applications an additional security layer that verifies whether the correct end user is attempting to access the system. A smart card or PIN code is used for this.



## WHY SINGLE SIGN ON?

Why should organizations implement an SSO solution? There are two main reasons, namely user convenience (1) and enhanced information security (2).

1. For end users, convenience is an important starting point. In this scenario, the demand for an SSO implementation comes from within the organization (rather than from IT or security). This involves the demand to simplify the login process and to reduce the number of login actions, which can be triggered by business efficiency objectives (cost efficiencies) or other common reasons:
  - a. Making applications available to all employees rather than to just a small group. For instance, all employees have to register their work activities in the ERP system. Another scenario is the distribution of salary slips electronically rather than by mail.
  - b. The introduction of a company-wide system to which everybody must log in.
2. Information security enhancement is often driven by changes in legislation and regulations (HIPAA, SOX, etc). A common change is the introduction of strong authentication. Technically this is simple to implement with password complexity, but password complexity invariably results in a strong decline in user convenience. After all, users have grown accustomed to the 4-character passwords that they set when they came into service five years ago in a system which has not changed since.

Lack of user convenience produces various negative side effects. Users will scribble their passwords on slips of paper, will share credentials, will phone the helpdesk to have their passwords reset, etc.

One way to increase user convenience along with implementing strong authentication, is to combine an SSO solution with authentication management. The latter will allow end users to log on to Active Directory quickly and conveniently using an authentication token such as a smart card. The SSO software will ensure that users are automatically logged in when they launch an application. This means users will no longer have to authenticate themselves afterwards by logging in to applications, which instead will be handled automatically by the SSO software.

## SSO SUPPORT

The implementation of a third-party SSO is not required by definition if all the applications in the network, or at least the commonly used applications, provide native support for SSO, e.g. through integrated LDAP authentication based on Active Directory. Unfortunately integrated SSO is not always supported. In other scenarios, an additional application management effort is required because the relations between application accounts and Active Directory accounts have to be tracked. Integrated SSO is often supported by current applications, but generally not by legacy or Cloud/SaaS applications.



## ENTERPRISE SSO AND AUTHENTICATION MANAGEMENT

There are many different types of Single Sign On. This white paper focuses on **Enterprise SSO**. Enterprise SSO (E-SSO) is based on the idea that all target systems (applications, systems and platforms) across the organization (LAN) as well as outside the organization (SaaS/cloud) can be controlled through an automated login procedure — regardless of whether the target system supports an authentication pool such as integrated authentication, Kerberos, NTLM, SAML or LDAP authentication.

To operate properly, E-SSO does not have to be integrated with one of the authentication protocols mentioned above. E-SSO solutions can recognize login screens, automatically enter credentials and click the login button.

E-SSO ensures an automatic login to all applications and systems for which the end user has been assigned access permissions. The advantage of this concept is that E-SSO can be deployed quickly in any network and supports 100% of the application and system landscape. This means E-SSO is not dependent on a software vendor's native support for a default authentication protocol.

### AUTHENTICATION MANAGEMENT

As soon as the application landscape has been secured on the basis of a single username and password, many organizations will want to enhance the security of the single access verification. Another reason for introducing strong authentication is the need to comply with stricter legislation and regulations. The introduction of a complex password is usually not sufficient, is met with meets with end user resistance. A better alternative is to implement two-factor authentication based on a smart card (something you own) and a PIN code (something you know). Implementing two-factor authentication requires the creation of a link between a smart card and a username/password in Active Directory. This type of functionality is referred to as authentication management. Authentication management provides this link, and also handles the registration of smart cards, integration with the login screens (XP, Vista, Cisco, Juniper, Windows 7 etc.) and the control of the card reader hardware. <sup>1</sup>

---

<sup>1</sup> This white paper refers to a 'card reader'. However, authentication is not limited by definition to reading smart cards. E-SSOM supports a host of authentication tokens. Annex I includes a complete overview of supported devices. All references in this document to 'card reader' are thus understood to mean any of the authentication tokens listed in Appendix I.



## SSO-SOFTWARE VENDORS

There are various SSO solutions vendors. With its Enterprise Single Sign On Manager (E-SSOM) suite, Tools4ever offers a company-wide SSO solution with innovative features such as two-factor authentication, fast user switching and follow-me. These features will be discussed in the next chapter.

## ARCHITECTURE

This chapter provides an overview of the main architectural components of E-SSOM. The following components are described in further detail:

1. Automated login (traditional SSO)
2. Authentication management (card-based login)
3. Fast user switching (the ability to log in to a network or log off, quickly)
4. Follow me (the ability to launch a Citrix session quickly)
5. Failover/load balancing (ensuring speed and reliability)
6. Integration of identity management (integration with user account and password management)

### ARCHITECTURE - AUTOMATED LOGIN

Below is a schematic overview of the E-SSOM architecture for the automatic handling of login screens.





## E-SSOM CLIENT

The E-SSOM Client is installed on every workstation in the network. This service monitors for the display of login dialogues. This is an event-driven rather than polling-based mechanism. In other words, the E-SSOM Client will only be activated if there is a relevant event, e.g. a user logging in or out of an application. E-SSOM offers a broad range of methods for detecting the correct event and dialogue. In fact this is E-SSOM's most important feature, as it enables the detection of all applications in the network. E-SSOM supports virtually any imaginable application, including DOS, TelNet, Oracle, SAP, Mainframe, Java, browser (SaaS/cloud) and traditional client/server software. Thus the E-SSOM Client ensures that end users are automatically logged in to their applications in the right way and with the right credentials. The information required for this is provided by the E-SSOM Service.

## E-SSOM SERVICE

Every E-SSOM Client communicates with the central E-SSOM Service. The E-SSOM Service stores all the login configurations and login data needed to log in automatically to the applications launched on the workstations in a SQL Server database.

### 1. *Login configurations*

The login configurations indicate the appearance of login dialogues (e.g. the locations of the username and password fields and the location and shape of the login button). Subsequently, various login dialogues are available for each application. Examples of login dialogues are 'normal login', 'password modification', 'password expiration' and 'wrongly entered password'. E-SSOM contains a default library of configurations allowing it to handle the most common applications and dialogues. If the particulars of an application deviate from the information contained in this library, E-SSOM can leverage a set of features allowing it to handle these differences.

### 2. *Login data*

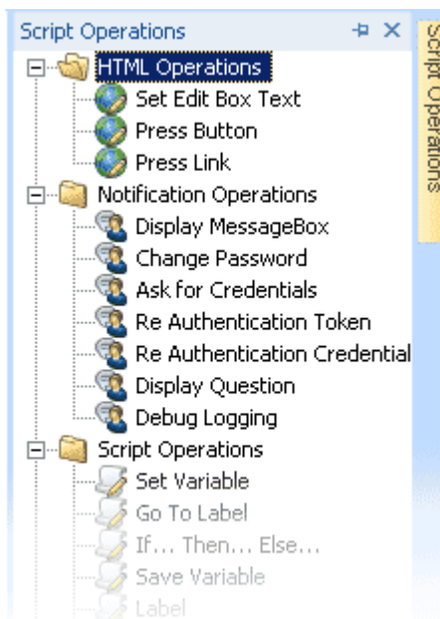
The first time a user launches an application, E-SSOM will not have a username and password available for that application. When end users enter their credentials, E-SSOM will store this in its database, which is strictly encoded using the DPAPI security mechanism. The next time the user launches the application, E-SSOM will know what the dialogue looks like based on the login configuration, and the combination of the username and password will be available. This allows E-SSOM to log the user in automatically without the need for the latter's intervention.

## LOGIN CONFIGURATION MANAGEMENT

In essence, E-SSOM offers two options for the management of login configurations. The first and most common method is to use a wizard. Through the use of a visual interface, E-SSOM administrators can add applications. For instance, the screenshot below shows how the location of the password field is indicated with an icon in the shape of a cross-hair.

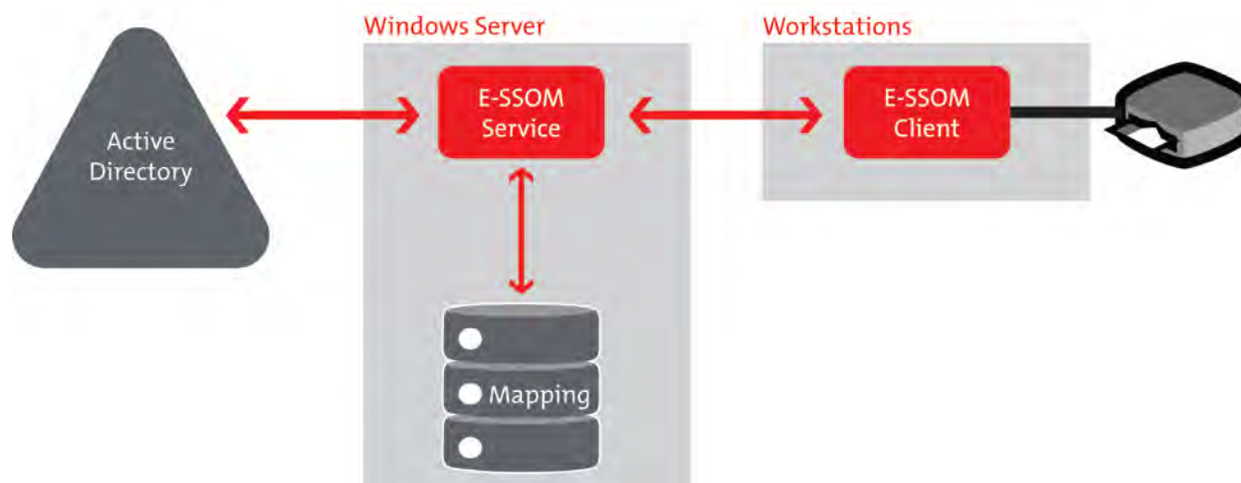


The second method presents the E-SSOM administrator with a state-of-the-art interface where any required feature can be created using a visual scripting language. The screenshot below shows an example of available actions. Features that can be created with this method include re-authentication of users when they launch a particular application, displaying a notification of scheduled maintenance during the login procedure, the creation of a link between a physical access system and computer access and the implementation of password changes after users have logged on.



## ARCHITECTURE - AUTHENTICATION MANAGEMENT

Below is a schematic diagram of the E-SSOM architecture showing the integration cycle from the card reader to a user account in Active Directory.



The E-SSOM Client that has been installed on the workstation is integrated directly with the card reader's driver software. It can send queries to the card reader such as 'Is the card placed in the reader?', 'Is the card near the reader?', 'What is the card's RFID?'. E-SSOM can also respond to any event generated by the card reader, e.g. when the card is held near the reader.

The E-SSOM Client communicates with the central E-SSOM Service through an encrypted connection. The E-SSOM Service manages the relation between the card ID (RFID) and the user credentials in Active Directory. Through this relation (mapping), the E-SSOM Client can obtain the credentials of users who want to log onto the network using their smart card. To enable a direct login, the E-SSOM Client requires integration with the GINA (XP) or Credential Provider in Vista/Windows 7. Based on the user credentials obtained from the central E-SSOM service, E-SSOM can log the user in directly. Depending on the specific configuration, the E-SSOM Client will provide the end user with access. Specific settings may include 'PIN code correct', 'permitted workstation' and 'during office hours'.

### ADDITIONAL CHECKS

With a view to information security, it is possible to apply checks after a user has logged in on the network. For instance, it is possible to require users to place their smart cards in the card reader before a particular application is launched. For this purpose the E-SSOM Client will query the card reader (e.g. 'Is the card placed in the reader?').



*Additional authentication management options include:*

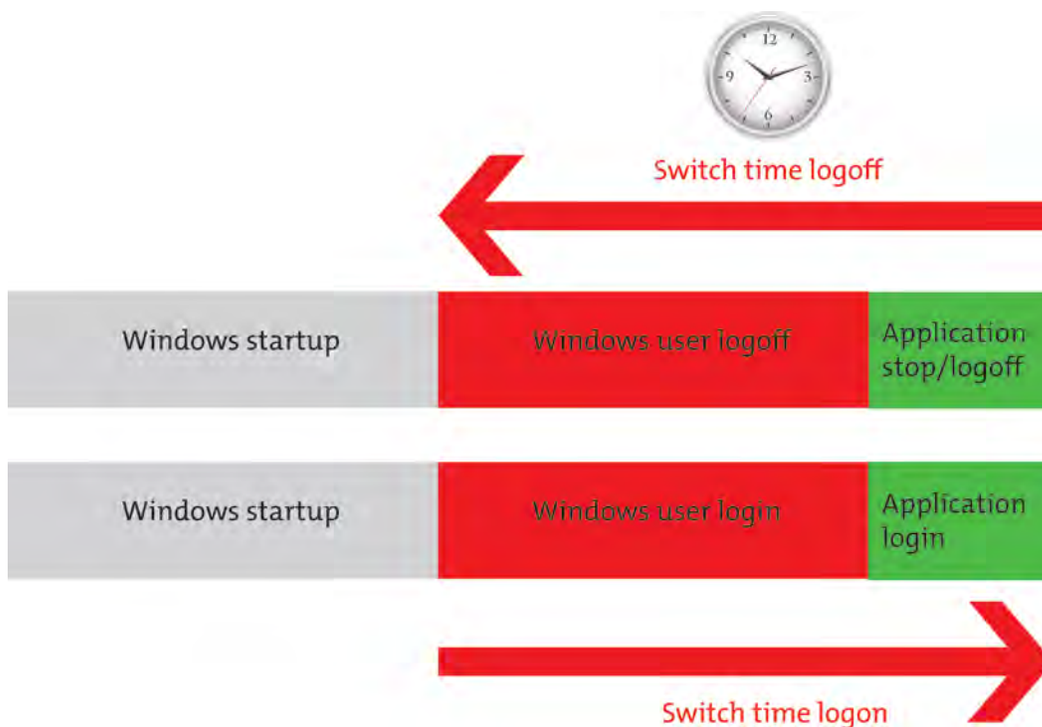
- *Auto Application Start*  
When end users have verified their identity using their smart card and PIN code, the system will automatically launch a set of applications and log them in, so that they can start working immediately.
- *Auto Application Close*  
When a workstation has been locked by a user, other users will typically only be able to log in after restarting the workstation. E-SSOM offers the ability to unlock workstations without the need of a restart. It will properly stop the applications of the locked user and perform a fast user switch or follow me to the new user.
- *Self Service registration*  
When a user holds an unknown card against the reader, E-SSOM will ask which username/password has to be linked. It is not required to centrally link and issue cards in advance. The end user himself will be able to perform the registration process, which results in a considerable reduction of the workload on the central smart cards issuing point.
- *PIN code memory*  
After users have entered a PIN code, E-SSOM will remember it for a predefined period. This means users do not have to enter the PIN code each time they use their smart card to log in.
- *Behavioral authentication*  
E-SSOM enables users to exactly define how smart cards must be handled. For instance, they can indicate that the card should remain in the reader (contactless reader) during the period the employee is logged in. Another option is only to require this during login. Yet another possibility is to require the card is presented to the reader for a couple of seconds. As long as the reader supports these options, they can be set in E-SSOM.
- *Multiple authentication tokens*  
E-SSOM supports the use of multiple smart cards per user account. End users can link various different cards (access badges, canteen passes, payment cards etc.), as well as different types of IDs (cards, biometrics, texting etc.) to the same user account. As long as the hardware reader is able to recognize the card, end users will be able to create the link with the user account through a self-service registration process.

#### *Multiple user accounts*

Besides the use of multiple smart cards, E-SSOM supports the use of multiple user accounts per card. When end users use their smart card to log in, E-SSOM will ask them which user account must be activated. Available options will be a cover-all PIN code or a PIN code for each selected user account.

## ARCHITECTURE - FAST USER SWITCHING- SHARING A WORKSTATION

After Windows has started up, users will normally spend several minutes logging in and out of applications. During the login on a Windows domain, the user's credentials are verified, the user profile is loaded, network settings including shares are created, printer settings are set etc. In a typical office environment, these start-up times are cumbersome yet acceptable. However, in non-standard environments (e.g. in the process industry and healthcare sector) where workstations are shared by users, this is unacceptable. Below is a schematic overview of the wait times experienced when a user logs out and another user logs in.



The active user's entire environment must be stopped, including the Windows logout. A complicating factor may be that the active user's account has been locked. The only person able to unlock the workstation is the active user. If he or she is absent, other users will have no other option but to shut down and restart the workstation. Now the wait times are increased, since Windows also has to restart. Added to which, the active user's current activities are not saved and/or applications are not properly closed.

The reverse process applies to the login process. Finally, the applications for the new users will be launched, and after the lengthy Windows login process, the start-up times for complex client/server applications can also be substantial.



Fast User Switching drastically reduces the time required to log out one user and log in the next. This occurs in E-SSOM (E) within the space of a second. FUS also supports unlocking the active user account and offers the possibility of closing the active user's current activities properly.

Using a smart card as an authentication token can simplify and accelerate this process even more. When a user presents a smart card to the reader, E-SSOM will detect this. The user will automatically be switched and logged in and the right applications will be launched, without any need for the user's intervention.

## ARCHITECTURE - FOLLOW ME

The Follow Me feature offers an alternative to Fast User Switching, and only works in combination with Citrix or Terminal Services. The user will start by logging in to the network and launching the required applications (E-SSOM will take care of the automatic login). If users switch workplaces, they will have the option to 'take along' the logged-in session to another workplace. They will have direct access to the desktop they launched earlier, along with the applications they opened previously. As with Fast User Switching, it is possible to link the switching of users to a smart card. Thus users would only have to authenticate themselves using a card and optionally a PIN code. Most Follow Me features (95%) are provided by Citrix or Terminal Services. Primarily, E-SSOM sets up the link between the user and the open session directly from the GINA or Credential Provider, which means the end user does not have to reconnect to the open session. This is done automatically during the Windows login. E-SSOM also ensures that workstations that have been locked by another user are properly unlocked.

## ARCHITECTURE - FAILOVER/LOADBALANCING

Once a SSO solution has been implemented, end users will become increasingly dependent on it. Over time, they will have completely forgotten the passwords for the various applications. It is also possible that the passwords have been modified automatically by E-SSOM (e.g. where a password has expired). This is why the availability and proper operation of the SSO solution is absolutely business-critical. E-SSOM ensures that end users are always able to use the software. It uses various different mechanisms for this purpose:

1. *Replication*

E-SSOM stores all variable configuration data (login configurations and data) in a Microsoft SQL Server database. MS SQL Server offers various default techniques ensuring high availability and optimum performance. These include data replication between databases and the installation of a SQL Server on a cluster server. It is possible to configure an unlimited number of E-SSOM Services across the network, and there are no technical limitations or licence restrictions. The E-SSOM licence is based on the actual number of end users, and poses no limitations on the number of servers used for purposes such as load balancing, failover, testing, development etc.

## 2. *Offline support*

E-SSOM offers a feature that ensures it will continue to operate in case of a network failure. To provide this offline support, E-SSOM saves a copy of the information available in the central E-SSOM Service on the end user's workstation. This enables users to continue work as normal, even if they are no longer connected with the section of the network in which the E-SSOM Service is located. The locally stored data is encrypted and only contains information required for the active user.

## 3. *Open standards*

E-SSOM only uses open standards, and it is implemented in a Windows environment. E-SSOM is not an appliance or black box. It operates in conjunction with all the default Microsoft updates. It can also be managed by a Microsoft administrator, and supports all types of virtualisation etc. In other words, E-SSOM provides seamless integration with Active Directory. No installation of DLL files, restarts of domain controllers or scheme extension are required.

## ARCHITECTURE - IDENTITY MANAGEMENT INTEGRATION

The implementation of Single Sign On (SSO) in organizations often forms part of an Identity Management (IdM) implementation program. The objective will be to implement all IdM components holistically to prevent a fragmented (incompatible) IdM strategy.

Tools4ever offers an end-to-end IdM solution catering for any organizational IdM requirement. We are a market leader in Identity & Access Management and have performed hundreds of implementations and gained ample implementation experience over the years. Tools4ever uses a well-balanced implementation approach. All its solutions offer seamless integration through the use of open standards.

With regard to SSO, E-SSOM can be implemented as a standalone solution or it can be integrated with user identity management solutions from other vendors (e.g. Microsoft FIM) through using SPML 1.0/2.0. It can also be integrated directly with Tools4Ever's UMRA solution. As a result when new user accounts are created, they are also created directly in E-SSOM, which eliminates the enrolment process (the need for the end user to remember credentials for each application), and makes it even easier for end users to start using SSO.

## REPORTING

With the changes in legislation and regulations (HIPAA, SOX, NEN7510, HKZ etc.), reporting requirements are becoming stricter by the day. At any given moment organizations have to know who has had access to a particular system, including the date and time of access. Reports must be available centrally to the security officer and distributed on a periodic basis. Since E-SSOM provides an additional level of security between end users and the applications in the network, the solution can maintain a precise audit trail. E-SSOM provides a detailed overview with each report.



## Appendix I: Authentication equipment

- UziPas
- Digent FD/FM 1000 fingerprint sensor
- BioLink U-Match fingerprint sensor
- Iridian with Panasonic Iris camera
- OmniKey CardMan 5121/5125 RFID/smartcard reader
- (MIFARE/HID Aladdin eToken Pro/SC
- Aktiv USB ruToken
- GSM phone/SIM card (IrDA, Bluetooth)
- Dallas iButton (USB/COM/LPT readers)
- Any USB flash drive
- Any other BioAPI 2.0 or 1.1 compliant hardware
- Biometrics sensors supported through Bio-Key BSP
- Atmel AT77UR200 (500 dpi)
- Authentec AF-S2, AES4000, 1601/1610, AES2501/2510 swip
- (250-500 dpi)
- Crossmatch Verifier 300 (500 dpi)
- Digital Persona U.are.U 4000b (508 dpi)
- Biometrika HiScan & FX2000 (500 dpi)
- Fingertech BIOCA-120 (400 dpi)
- Fujitsu MBF200 (500 dpi)
- Futronic FS-80, FS-88, FB-80 & FB-88 (500 dpi)

- 
- GreenBit DactyScan 26 (500 dpi)
  - Identix DFR-200, BTO-500, DFR-2100, DFR-2080 (500 dpi)
  - Lumidig Venus (500 dpi)
  - SecuGen Hamster III, III+, IV (508 dpi)
  - Tacoma Technology Inc, STM01A1 (500 dpi)
  - Testech BIO-I (500 dpi)
  - UPEK TCS1 & TCS2 (Touch Chip) TCS3 (Touch Strip) (508 d
  - Validity Sensors Inc, VFS130, VFS201, VFS301 (500 dpi)

The page features a dark blue header and footer. The main content area is white. In the top-left corner, there is a red gear. On the left side, there is a cluster of several light gray gears of various sizes. In the bottom-right corner, there is a large red gear. The company name 'Tools4ever' is printed in white on the dark blue footer.

## Tools4ever

New York  
300 Merrick Road, Suite 310  
Lynbrook, New York 11563  
Tel. 866-482-4414  
Fax. 516-825-3018

Seattle  
PO BOX 8200  
Bonney Lake, Washington 98391  
Tel. 253-770-4823  
Fax. 253-435-4966

For regional office information, visit  
[www.tools4ever.com](http://www.tools4ever.com)