

SM Client Release Notes

Version 6.32

New in this release

The 6.32 release of SM Client contains the following enhancements:

- Provides better handling of registrations on password protected memory keys; the password can be entered at any time to access the registration.
- Improves options to enable and disable browser proxy settings to handle a second proxy for HTTP.
- Updates to ensure that the SM Client listening port is synchronized with SM Client browsing.
- Modified context menu processing to verify digital signatures without requiring a registration.
- Fixes problem where if a protected FTP server cannot be reached, SM Client browsing displays that you are not authorized to view the resource.
- Fixes problem where enabling or disabling SM Client browsing fails to close Internet Explorer windows that were opened by clicking on a link in an AIM window, email, or document.
- Fixes problem where disabling SM Client browsing would disable proxies set for SSL, Gopher, or SOCKS.
- Checks for administrator rights and displays friendlier error message if user without administrator rights tries to install SM Client.
- Includes updated Demo user certificate.
- SM Client no longer supports Netscape for enabling and disabling SM Client browsing. However, Netscape can still be used with SM Client if the proxy settings are updated manually.
- SM Client no longer supports Windows 95.

Requirements

SM Client requires at least 2 MB of free disk space. SM Client supports the following operating systems and web browsers:

- Windows XP
- Windows 2000
- Windows NT 4.0
- Windows 98
- Internet Explorer version 5.0 and higher

Note: You must have administrator rights to install SM Client.

SM Client will operate with other web browsers, but SM Client browsing must be enabled and disabled manually.

Known issues

- If your machine is running Windows NT and does not have a floppy drive, you may experience a short delay if you do not have a registration or your memory key is not inserted when SM Client is starting. Do not attempt to change SM Client settings during this delay.
- On Windows 98, under certain rare circumstances the second proxy port for HTTP may be set to 801. If this happens, select Configure SM Client > Configure Second Proxy from the SM Client system tray menu and set the port to 80.
- On Windows 98, if you try to unlock a file signed by someone whose certificate is not in your SM Client cache and your machine does not have access to the LDAP server (e.g., your machine is not connected to a network), there will be a delay of up to 2 minutes before you see the message indicating that the signature could not be verified.
- You cannot view multiple locked Windows shortcuts by selecting Open on the context menu. Instead view the files individually or explicitly unlock them first.
- If you install the Demo user registration when you install SM Client, you must uninstall SM Client from the same user account. Otherwise, the Demo user registration will not be removed.
- If you plan to use the fast user switching capability in Windows XP, the listening port for SM Client must be set to a different value for each user.

To change the listening port:

- 1 Right click the SM Client icon in the system tray.
 - 2 Select Configure SM Client then click Set SM Client Port.
 - 3 Enter an unused port number.
 - 4 Click OK. SM Client and your web browser settings will be updated.
- If you try to lock a Windows shortcut, you will get inconsistent results. Instead lock the target file.
 - If your alias does not exist in your certificate cache, SM Client's encrypt process crashes. Reinstall your registration to restore your certificate cache.

Technical support

If you have questions about SM Client, please send email to:
support@securemethods.com.