

Mobile Client 3.0.7

M86 Security is pleased to announce the release of Mobile Client software version 3.0.7. This software release requires a Web Filter appliance running software version 4.0.00 or later, or a WFR appliance running software version 2.0.00 or later.

FREQUENTLY ASKED QUESTIONS

Q. What happened to the Mobile Macintosh Deployment Kit?

A. The Mobile Macintosh Deployment Kit no longer exists. The new Mobile Client Deployment Kit includes both the Mobile Client for Macintosh OS X and Mobile Client for Windows in one installer package. The new deployment kit was designed to make it easier to create and manage deployment packages.

Q. What changes were made, if any, to the Mobile Client Windows installer?

A. The Windows installer was completely revised and now works more efficiently with Windows Group Policy. As a part of these enhancements, the old “Mobile Client Distributor” is no longer used in this product.

Q. What happened to the configuration tool (CfgClient.exe) used for configuring the Mobile Client?

A. The Mobile Client is now configured using the new Mobile Client Deployment Tool (Mc_tool.exe) in conjunction with the new Package Configuration window.

Q. Which OS versions of Windows and Macintosh are supported in this release for end user workstations, and which browser types and versions?

A. For end user workstations, this release supports Windows XP, Vista (32-bit), or Windows 7 (32-bit) operating systems running Internet Explorer (IE) 7.0 or 8.0, Firefox 3.5 or 3.6, and Macintosh OS X versions 10.5, or 10.6 running Safari 4.0 or Firefox 3.5 or 3.6.

Q. Do I need to uninstall the current version of the Mobile Client I am using in order to use software version 3.0?

A. Yes, the current version of Mobile Client must be uninstalled before upgrading to version 3.0.

NEW FEATURES

One deployment kit for Mobile Client Windows and Macintosh

- The new Mobile Client Deployment Kit includes both Windows and Macintosh OS X deployment packages, so these kits do not need to be installed individually.
- During the installation process the End User License Agreement now must be accepted, and the Setup Type (Typical, Custom, or Complete) must be selected.
- Once installed, the main window for this application is called the **Mobile Client Deployment Tool** and is accessible via Start > All Programs > M86 Security Mobile Client Deployment Kit > Package Editor (instead of Start > All Programs > M86 Security Mobile Client Deployment Kit > Mobile Client Configuration Editor).

New Mobile Client Deployment Tool and Package Configuration windows used for creating packages

The new Mobile Client Deployment Tool and Package Configuration windows are now used for preparing a package for deployment to user workstations, replacing the former Mobile Client Configuration Editor window.

MC Deployment Tool lets you access, manage packages

- The Mobile Client Deployment Tool's package editor log window displays the operations performed when creating and configuring packages.
- The Mobile Client Deployment Tool's menu toolbar includes the File, Tools, and Help menu selections—the same as those in the Mobile Client Configuration Editor window—but with these new features included:
 - File menu lets you choose the product version of the Mobile Client to be configured, and also gives you additional options to save configured packages or apply default settings to a package
 - Tools menu lets you access the default package for modification of its configured settings, and even set up encryption or decryption criteria for applications on your network that require the behavior of the Mobile Client to be modified.

Create, update packages using Package Configuration window

The new Package Configuration window—accessible via the Mobile Client Deployment Tool—includes new features and some existing labels and criteria as in the former Mobile Client Configuration Editor window:

- Package Information frame (new in this release) displays the Path information for the package to be configured, formerly displayed in the Package loaded field at the bottom of the Mobile Client Configuration Editor window.
- Network Settings frame includes the same criteria as in the former Network Settings frame in the Mobile Client Configuration Editor window.
- Automatic Update Settings frame (new in this release) is used in conjunction with the new Mobile Client Updater (MCU), a new, optional component which, if installed on workstations, will automatically update the Mobile Client via deployment by the Web Filter or a Web server you maintain. An entry in the Update URL Base field is only required if using a Web server to deploy updates to clients.
- Application Options Settings frame (new in this release) is used for specifying coding that will modify the behavior of the Mobile Client if specific applications on your network need to be accommodated.

(continued)

Mobile Client 3.0.7

ABOUT M86 SECURITY

M86 Security is a global provider of Web and messaging security products, delivering comprehensive protection to more than 20,000 customers and 16 million users worldwide. As one of the largest independent Internet security companies, we have the expertise, product breadth and technology to protect organizations from both current and emerging threats. Our appliance, software and cloud-based solutions leverage real-time threat data to proactively secure customers' networks from malware and spam; protect their sensitive information, and maintain employee productivity. The company is based in Orange, California with international headquarters in London and offices worldwide. For more information about M86 Security, please visit www.m86security.com.

The Package Configuration window File menu includes the following options:

- **Save:** Saves your edits and launches the Mobile Client Package Contents page.
- **Save As...:** Opens the Save Package window where you specify the name for the package to be saved, and launches the Mobile Client Package Contents page.
- **Save and Quit:** Saves your edits, closes the Package Configuration window, and launches the Mobile Client Package Contents page.
- **Apply Defaults:** If the new "Save as defaults" option was specified in the Package Information frame, the saved defaults are applied to the current, selected package.

MC Package Contents page provides links to files in package

When choosing the Save, Save As..., or Save and Quit option to save the package configuration, the Mobile Client Package Contents page launches, providing a summary of your edits with links to various components in the package.

Packages section in this page includes links to downloadable components for:

- **Windows - Direct or Group Policy Setup** links for downloading the following components:
 - **8e6client.msi** - Mobile Client application installer file for installation on Windows user workstations
 - **8e6winmcu.msi** - MCU installer file for installation on Windows user workstations, if using the optional Mobile Client Updater feature
- **Mac OS X Client Installer - Direct or Remote Desktop Setup** links for accessing the following components:
 - **8e6clientInstaller.mpkg.tar** - Mobile Client application installer package file for installation on Macintosh user workstations
 - **8e6osxmcu.pkg.tar** - MCU installer package file for installation on Macintosh user workstations, if using the optional Mobile Client Updater feature
- **Auto-Update File Set** - set of Mobile Client files to be uncompressed and extracted to the designated update server, if using the optional MCU feature on a Web Filter running software version 4.0 or higher.

Mobile Client Updater (MCU) deploys updates to workstations

The new, optional Mobile Client Updater (MCU) component saves time by automatically deploying the latest software releases of the Mobile Client and latest configuration packages to end user workstations en masse.

To use the MCU component, the Mobile Client software package must first be uploaded via System > Mode > Operation Mode in a Web Filter running software version 4.0 or higher, or to a designated Web server you maintain.

NOTE: As an alternate to using the MCU, a new scriptable configuration is now available in the Mobile Client. This new command-line program (mc_cfg_update.exe) lets you create your own configuration scripts and apply changes using your existing workstation management infrastructure.

Resolved Known Issues

- Go to <http://www.m86security.com/software/8e6/ts/mc-rki.html> to view the resolved known issues for this software release.

TRY BEFORE YOU BUY

M86 Security offers free product trials and evaluations. Simply contact us or visit www.m86security.com/downloads



Corporate Headquarters
828 West Taft Avenue
Orange, CA 92865
United States

Phone: +1 (714) 282-6111
Fax: +1 (714) 282-6116

International Headquarters
Renaissance 2200
Basing View, Basingstoke
Hampshire RG21 4EQ
United Kingdom

Phone: +44 (0) 1256 848080
Fax: +44 (0) 1256 848060

Asia-Pacific
Millennium Centre, Bldg C, Level 1
600 Great South Road
Ellerslie, Auckland, 1051
New Zealand
Phone: +64 (0) 9 984 5700
Fax: +64 (0) 9 984 5720

Version 08.04.10

© Copyright 2010. M86 Security. All rights reserved

All text and figures included in this publication are the exclusive property of M86 Security. This document may not, in whole or in part, be copied, published or reproduced without prior written consent from M86 Security. Every effort has been made to ensure the accuracy of the content contained in this document. Such content is provided "as is" without warranty of any kind. M86 Security disclaims all warranties and conditions with regard to this content, including all expressed or implied warranties and conditions of merchantability, and fitness for a particular purpose. The company shall not under any circumstance be liable for any errors or damages of any kind (including but not limited to compensatory, special, indirect or consequential damages) in connection with the document's contents. Any information in this document is subject to change without notice.

M86 Security, the M86 Security logo and M86-branded products are registered trademarks under license by M86 Security. All other product and company names mentioned herein are trademarks or registered trademarks of their respective companies. All rights reserved.