

## Threat Analysis Reporter 2.1.10

M86 Security is pleased to announce the release of Threat Analysis Reporter software version 2.1.10. This software release requires a TAR appliance running software version 2.0.00 or later.

NOTE: Once applied, this software update cannot be uninstalled.

### FREQUENTLY ASKED QUESTIONS

# **Q.** How do I accept a security certificate for the Threat Analysis Reporter in my browser?

- **A.** To accept the TAR unit as a valid device by your browser, follow the instructions at http://www.m86security.com/software/8e6/docs/ig/misc/sec-cert-tar.pdf.
- **Q.** Which OS versions of Windows and Macintosh are supported in this release for end user workstations, and which brower types and versions?
- **A.** Windows XP, Vista, or 7 operating systems running Internet Explorer (IE) 7.0 or 8.0, or Firefox 3.5 are supported, as well as Macintosh OS X Version 10.5 or 10.6 running Safari 4.0 or Firefox 3.5.
- **Q.** Is this software version of the Threat Analysis Reporter compatible with the latest M86 Appliance Watchdog software version released earlier this year?
- **A.** Yes, this software version is compatible with Watchdog 3.0.00.

## **NEW FEATURES IN THE ADMINISTRATOR CONSOLE**

#### Administrator console user interface enhancements

The user interface of the Administrator console has been standardized to conform to the look and feel of other M86 Security product user interfaces. The standardization includes the M86 Security branding and color-scheme, and product naming convention. Affected areas of the user interface include the following:

- Navigation panel at the top of the screen now includes links to these menu items or topics, in the following order: Gauges, Policy, Report/Analysis, Administration, Help, Logout.
- Gauges menu now includes the following choices, in this order: Dashboard (this selection replaces the Back to Gauges button), Overall Ranking, Lockouts, Add/Edit Gauges, Dashboard Settings (renamed from Gauge View).

In the Gauges > Add/Edit Gauges panel, when adding or editing a gauge, the Gauge Method Choice for "HTTPS Filter Mode" no longer displays, having been replaced by "HTTPS Filtering - High" and "HTTPS Filtering - Medium", which correspond to these HTTPS/SSL Filtering Level options in the Web Filter application.

Administration menu now includes the following choices, in this order: Admin Trails, Device Registry, User Profiles, Add/Edit Admins, Admin Groups, User Groups, and Backup/Restore.

In the Admin Groups panel, the following labels have been modified in the Group Privileges frame:

- R3000 Probe has been renamed Web Filter since this option now grants access to the Web Filter user interface.
- ER Reporter has been renamed Enterprise Reporter since this function now grants access to the Enterprise Reporter application user interfaces (Server and Web Client).
- Report/Analysis menu includes the following modifications:
  - Selecting Web Filter from the menu now takes you to the login window of the Web Filter instead of the Real Time Probe login window.
- Access to the ER Admin GUI is now available via Enterprise Reporter > Admin GUI.

### Secure login connection

A secure connection is now always used when logging into M86 product user interfaces (see first Q&A item in the left column of this document). This new feature affects the following areas of usage:

- The Generate SSL Certificate button has been added to the bottom left of the Administration > Device Registry panel of the user interface. Clicking Generate SSL Certificate sets the process in motion to generate the SSL certificate for the Threat Analysis Reporter.
- After generating the SSL certificate for the Threat Analysis Reporter, you need to accept the security certificate in your browser to confirm TAR as a valid device on the network.
- The secure connection uses port 8443 on the network.

(continued)

m86security.com Whats New

## Threat Analysis Reporter 2.1.10

### **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 cloudbased 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.

#### Lockout function enhancements

The Lockout function has been enhanced as follows:

- "Duration (minutes)" field now lets you specify the exact number of minutes to lock out the user
- · Default lockout time is "15" minutes
- An unlimited lockout is now specified by clicking the "Unlimited" checkbox.
- · A user who is locked out in TAR by a low level lockout will now receive the lockout page used in medium level lockouts, which is the standard block page served by the Web Filter.

These enhancements affect the following areas of the user interface:

- Policy > Alerts > alert > Alert Information frame
- Gauges > Overall Ranking > user name > User Summary > User Detail Information frame > Lockout accordion.

### **RESOLVED KNOWN ISSUES**

 Go to http://www.m86security.com/software/8e6/ts/tar-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

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 06.10.10

© 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.