



SmoothTraffic

Upgrade Guide

SmoothWall SmoothTraffic 2008, Upgrade Guide, Version 1, January 2008

SmoothWall Ltd. publishes this guide in its present form without any guarantees. This guide replaces any other guides delivered with earlier versions of SmoothTraffic.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of SmoothWall Ltd.

For more information, contact: docs@smoothwall.net

This document was created and published in the United Kingdom.

© 2001 – 2008 SmoothWall® Ltd. All rights reserved.

Trademark notice

SmoothWall and the SmoothWall logo are registered trademarks of SmoothWall Ltd.

Linux is a registered trademark of Linus Torvalds. Snort is a registered trademark of Sourcefire INC.

DansGuardian is a registered trademark of Daniel Barron. Microsoft, Internet Explorer, Window 95, Windows 98, Windows NT, Windows 2000 and Windows XP are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Netscape is a registered trademark of Netscape Communications Corporation in the United States and other countries. Apple and Mac are registered trademarks of Apple Computer Inc. Intel is a registered trademark of Intel Corporation. Core is a trademark of Intel Corporation.

All other products, services, companies, events and publications mentioned in this document, associated documents and in SmoothWall software may be trademarks, registered trademarks or servicemarks of their respective owners in the UK, US and/or other countries.

End user notice

During their development, all SmoothWall products are subjected to exhaustive penetration testing. There are no insecurities in a standard SmoothWall system or SmoothWall add-on module.

All files that implement SmoothWall security policies are part of the system configuration and must only be altered using the recommended configuration procedures outlined in this documentation.

SmoothWall Ltd. disclaims all responsibility for any configuration and/or installation changes that may compromise network security.

Acknowledgements

SmoothWall acknowledges the work, effort and talent of the SmoothWall GPL development team: Lawrence Manning and Gordon Allan, William Anderson, Jan Erik Askildt, Daniel Barron, Emma Bickley, Imran Chaudhry, Alex Collins, Dan Cuthbert, Bob Dunlop, Moira Dunne, Nigel Fenton, Mathew Frank, Dan Goscomb, Pete Guyan, Nick Haddock, Alan Hourihane, Martin Houston, Steve Hughes, Eric S. Johansson, Stephen L. Jones, Toni Kuokkanen, Luc Laroche, Osmar Lioi, Richard Morrell, Piere-Yves Paulus, John Payne, Martin Pot, Stanford T. Prescott, Ralf Quint, Guy Reynolds, Kieran Reynolds, Paul Richards, Chris Ross, Scott Sanders, Emil Schweickerdt, Paul Tansom, Darren Taylor, Hilton Travis, Jez Tucker, Bill Ward, Rebecca Ward, Lucien Wells, Adam Wilkinson, Simon Wood, Nick Woodruffe, Marc Wormgoor.

Address SmoothWall Limited
1 John Charles Way
Leeds. LS12 6QA
United Kingdom

Email info@smoothwall.net

Web www.smoothwall.net

Telephone USA and Canada: 1 800 959 3760
United Kingdom: 0870 1 999 500
All other countries: +44 870 1 999 500

Fax USA and Canada: 1 888 899 9164
United Kingdom: 0870 1 991 399
All other countries: +44 870 1 991 399

Contents

- SmoothTraffic Upgrade 1
- Prerequisites 1
- Upgrading SmoothTraffic..... 1
- Restoring Settings 2

SmoothTraffic Upgrade

In this guide:

- How to upgrade SmoothTraffic in your SmoothWall system.

Prerequisites

To upgrade to the latest version of SmoothTraffic, you need:

- An archive containing your current SmoothTraffic settings. See your *SmoothWall system Administrator's Guide* for more information.
- The latest version of your SmoothWall system installed and configured. See your *SmoothWall system Installation and Setup guides* for more information.
- All the latest updates installed on your SmoothWall system. See your *SmoothWall system Administrator's Guide* for more information.

Note: Your SmoothWall system must be connected to the Internet in order to access the latest updates.

Upgrading SmoothTraffic

You can upgrade SmoothTraffic by installing it from your SmoothWall system or from a SmoothTraffic CD.

To upgrade SmoothTraffic:

- 1 Log on to your SmoothWall system and browse to the `system > maintenance > modules` page.
 - To install SmoothTraffic from your SmoothWall system, click **Refresh module list**.
 - To install from a CD, click **Advanced** to display all options, click **Browse**, navigate to the CD and select `SmoothTraffic-X.x-module.tar.gz` where `X.x` is the version number. Click **Upload** to upload SmoothTraffic to your SmoothWall system. Click **Refresh module list** to update the Available modules area.
- 2 In the Available modules area, locate **SmoothTraffic** and click **Install**. Your SmoothWall system upgrades SmoothTraffic. The next step is to reboot your system.
- 3 Browse to the `system > maintenance > shutdown` page, select **Immediately** and click **Reboot**. Once the system has rebooted and you have logged on, SmoothTraffic becomes available. Your next steps are to configure SmoothTraffic.

Restoring Settings

To restore SmoothTraffic settings:

- 1 Browse to the system > maintenance > archives page.
- 2 In the Upload area, configure the following settings:

Setting	Description
Archive name	Enter a name to identify the archive.
Location	Click Browse to locate and select the archive.

- 3 Click **Upload** to upload and list the file in the Archives area.
- 4 In the Archives area, locate and select the archive containing the settings from your previous version of SmoothTraffic.
- 5 Click **Restore**. Your SmoothWall system displays a list of the archived settings. Select **SmoothTraffic General Settings** and click **Restore**.
- 6 Go to the system > maintenance > shutdown page, select **Immediately** and click **Reboot** to implement the SmoothTraffic settings.

Once your SmoothWall system has rebooted and you have logged on, you can review your SmoothTraffic settings. For more information, see the *SmoothTraffic Administrator's Guide*.