

## IPSWITCH

# WhatsUp Gold v16.0 Distributed Edition

Getting Started Guide



#### **About WhatsUp Gold Distributed Edition**

WhatsUp Gold Distributed Edition extends the capabilities of WhatsUp Gold to multiple remote networks. The distributed solution includes a WhatsUp Gold Central installation and a WhatsUp Gold Remote installation; the WhatsUp Gold Central Site installation coordinates data feeds from multiple Remote Site installations. The network data collected from Remote sites can be viewed in WhatsUp Gold reports on the Central Site. Together, the Central and Remote installations provide high visibility to multiple networks from one central location.



WhatsUp Gold Distributed Edition Edition gives managed solution providers the ability to use all of the features of WhatsUp Gold Premium Edition to monitor their customers' remote networks from a central location in the managed solution provider's network operations center. Managing multiple companies' networks at once has never been easier.

#### **User interfaces**

WhatsUp Gold offers two core user interfaces, the Windows console interface and the web interface. You can accomplish discovery and mapping on the console or web interface, then setup of monitors and dashboard views, users and permissions, and do day-to-day monitoring on the web interface.

- Windows console interface. The console is a Windows application, through which you can configure and manage WhatsUp Gold and its database.
- **Web interface**. The web interface provides access to WhatsUp Gold functionality (via HTTP or HTTPS) from a web browser.
- Mobile interface. You can now conveniently view your network status from a mobile device through WhatsUp Gold Mobile interface.

#### About the Distributed Edition reporting capabilities

The WhatsUp Gold Distributed Edition lets you set up and view reports associated with each remote network. You set up centralized reports on the Central Site to gather key data from the Remote Sites.

Summary Co	ounts (Remote)		Menu	Monitor Status (Remote)			
nemote Office			Last snapshot: Fri 05/20 11:02 AM	Display Name	Monitoe	s Up Honitors Down	Last Sne
Count Total n	umber of			5 Remote Office	1	7 9	Fri 06/20 11:
	red Devices			-			
92 Up De	vices			Tail of Remote Site	l en		
8 Down	Devices			Tall of Helhole one	LOY		
0 Device	a with Down Active	Monitora					
0 Device	s in Maintenance			Date	Тура	Message	Remote site
116 Enable	ed Active Monitors			Thu 05/19 1:34 PM	Information	Remote Host Disco	Remote Office
107 Up Act	tive Monitors			Thu 05/19 1:24 PM	Information	Remote Host Disco	Remote Office
9 Down	Active Monitors			Wed 05/18 2:08 PM	Information	Remote Host Disco	Remote Office
12 Up Inte	enfaces						
0 Down	Interfaces			Remote Site List			
14 Unack	nowledged Device	5					
0 Action	a fired in the last 4	hours		Disets No.	Long Laboration	Look Concert Vices	Lood Descelor
				Display Name	Local device	Last Connect Time	Last Snapshot
Active Monit	or States (Rem	iote)	Menu	🍖 Remote Office	(none)	Thu 05/19 1:35 PM	Fri 05/20 11:01 AM
nemote Office			Last snapshot: Fri 95/20 11:01 AM	Top 10 - Ping Availability (Remote)			
Monitor type: Interface Monitors		ate: Up	Fa Remote Office			Last snapsho Fri 05/20 11:0	
ATL-CISCO4596.ipswitch.com		VLAN To the 3 Net.	VLAN To the 2 Net				FR 06/20 11:0
		VLAN To QA Test N	VLAN To DEV Test	Device group: All devices (dynamic group) P			
		<ul> <li>VolP VLAN (172.16</li> </ul>	<ul> <li>User VLAN (172.16</li> </ul>	Device		Interface	
		<ul> <li>NetApps Access (1</li> </ul>	Wi-Fi Guest Agges	AAW2K3ELMVM		AAW2K3ELMVM (172.16.4	
		<ul> <li>VLAN for iSCSI St</li> </ul>	<ul> <li>Nexus-Control vLA</li> </ul>	ALEX2008VM ALEX2008VM (172.16.42.18			84)
		<ul> <li>VEAN for ISUSEST</li> <li>Nexus-Packet vLAN</li> </ul>	INEXUS-CONTROLVER	SATL-DPitre2		ATL-DPitre2 (172.16.42.57)	)
				📕 😹 atl-adyl3.ipswitch_m	ipswitch.com	aff-adyl3.ipswitchm.ipswitt	sh.com (172.16.42.156
				ATL-ELM		ATL-ELM (172.16.42.23)	
		Nexus-Management				aff-gzezetko.jpowitch_m.jpo	witch.com (172.16.42)
		<ul> <li>Necusiwanagement</li> </ul>		📕 af-gzezetko ipperitch	mupswitch.com		switch.com (172.16.42
Remote Site	Overview	• Necus wanagement	Nenu			aff-gzezetko2.jpswitch_m.jp	
Remote Site	Overview	• Necusivianagement	Menu	📕 af-gzezetko2.ipowito	h_m.ipswitch.com	af-gzezetko2.jpswitch_mig af-jomega.jpswitch_mipsw	itch.com (172,16,42,21
Remote Site		• Netus Hanagement	Menu Menu Eri 05/20 11:01 AM	af-gzezetko2.jpswito af-iomega.jpswitch_ alex-pc.jpswitch_mip	h_mipswitch.com mipswitch.com	aff-iomega.ipswitch_m.ipsw alex-pc.ipswitch_m.ipswitch	1.com (172.16.42.110)
			At Last snapshot:	📕 af-gzezetko2.ipswito 📕 af-iomega.ipswitch	h_mipswitch.com mipswitch.com	atl-iomega.ipswitch_m.ipsw	1.com (172.16.42.110)
🛃 Remote	Office http://172.16.		Last snapshot: Fri 05/20 11:01 AM	af-gzezetko2.jpswito af-iomega.jpswitch_ alex-pc.jpswitch_mip	h_mipswitch.com mipswitch.com	aff-iomega.ipswitch_m.ipsw alex-pc.ipswitch_m.ipswitch	1.com (172.16.42.110)

WhatsUp Gold v16.0 Distributed Edition Getting Started Guide

With the monitoring and reporting capabilities you can be confident that the networks are fully monitored and that you will stay informed about the overall network health.



If you lose the connection between the Central and Remote Sites, the information from the last network state is still available on the Central Site. Each Remote Site continues to run an independent, full-featured version of WhatsUp, so it continues to gather network data, regardless of the connection status between the Remote and Central Sites.

All data communicated between the Central and Remote Sites is transferred over Secure Socket Layer (SSL) protocol to ensure that data is secure and confidential. The SSL communications between sites occur seamlessly, with no extra user setup required.

#### Installing the Distributed Edition Central and Remote Sites

#### Installation overview

The Ipswitch WhatsUp Gold Distributed Edition is comprised of the following:

- WhatsUp Gold Central Site component installed on a network computer to collect data from and monitor all of the Remote Sites.
- WhatsUp Gold Remote Site component installed on a network computer at each remote location. Each remote site computer monitors the remote site network and reports the network status back to the Central Site.
- Ipswitch Dashboard Screen Manager application automatically installed with the WhatsUp Gold Central Site. After the Central and Remote Sites are set up, you can configure this application to cycle through a series of selected WhatsUp Gold web interface pages and other Web pages that you want to view on a regular basis. The Dashboard is ideal to set up across multiple monitors to view multiple networks or Remote Sites, increasing visibility to the information that is most important to you.

There are two installation programs for the Distributed Edition, one for the WhatsUp Gold Central Site and a second for the WhatsUp Gold Remote Site. The installation programs step you through the process of installing each part of the application.

Following are the overview steps required to install the Distributed Edition. For more detailed installation instructions, see the Installing the WhatsUp Distributed Edition to Central and Remote Sites deployment guide located on the *Ipswitch Web site* (http://www.WhatsUpGold.com):

- 1 Install the Central Site application.
  - Enter the license for the Central Site.
  - Select the web server port.

WhatsUp Gold v16.0 Distributed Edition Getting Started Guide

- Configure the TCP port that the Remote Sites will use to connect to the Central Site.
- Create a User Name and Password that the Remote Sites will use when connecting to the Central Site.
- **2** Make sure the firewall ports are specified and open for the inbound connections (from the Remote Sites on Port 9394 TCP).
- 3 Install the Remote Site application at the remote locations.
  - Enter the license for the Remote Site.
  - Select the web server port.
  - Set up the Central Site IP Address and TCP Port that the Remote Site(s) will use to connect to the Central Site.
  - Set the User Name and Password that the Remote Site(s) will use to gain access to the Central Site.
  - Set up the Display Name for the Remote Site.
  - Run the network discovery to identify devices on the network and set up Active and Passive Monitors.



- 4 Create Dashboard Reports on the Central Site installation for each of the Remote Sites.
- **5** (Optional) Set up the Dashboard application on the Central Site.

After the above steps are complete, the application is ready to monitor, and be further customized and expanded as required. Data will be communicated from the Remote Sites to the Central Site. The network data is rolled up in the dashboard reports and full reports that you set up. If you enabled access to the Remote Sites, you can drill-down from the Central Site reports to detailed historical data on the related Remote Site.

#### **Find out more**

To learn more about the WhatsUp Gold Distributed Edition and other WhatsUp products, visit the *WhatsUp Gold Web site* (http://www.WhatsUpGold.com).

### **Copyright notice**

©1991-2012 Ipswitch, Inc. All rights reserved.

This document, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by such license, no part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the expressed prior written consent of lpswitch, Inc.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Ipswitch, Inc. While every effort has been made to assure the accuracy of the information contained herein, Ipswitch, Inc. assumes no responsibility for errors or omissions. Ipswitch, Inc., also assumes no liability for damages resulting from the use of the information contained in this document.

IMail, the IMail logo, WhatsUp, the WhatsUp Gold logo, WS\_FTP, the WS\_FTP logos, Ipswitch, and the Ipswitch logo are trademarks of Ipswitch, Inc. Portions of Telerik Extensions for ASP.NET MVC ©2002-2012 by Telerik Corporation. All rights reserved. Other products and their brands or company names, are or may be trademarks or registered trademarks, and are the property of their respective companies.

This document was published on Tuesday, August 28, 2012 at 13:21.