








































WhatsUp Gold v14.0 New Features Matrix

Please find below the matrix mapping of new features and functionality in v14.0 to the WhatsUp Gold product family.

WhatsUp Gold v14.0	Standard Edition	Premium Edition	MSP Edition	Distributed Edition
Alert Center				
Provides a centralized alerting console				
Configurable thresholds for performance, passive and custom monitors				
Thresholds and alerts for Flow based monitoring based upon five different monitors: Conversation Partners, Custom Threshold, Failed Connections, Interface Traffic and Top Sender/Receiver.				
Establish policies for notification and multi-step escalation of threshold events.				
Alerts Acknowledgement: Alerts can be acknowledged and resolved.				
Automatically resolves items no longer out of threshold when they return to the configured parameters.				
WhatsUp Gold Server Health: provides detailed status of the database, and running services.				
Flow Monitor Health: provides detailed status of the status of the database, bounced traffic, and flow records.				
Alert Center Reports provide three key reports including: Items Report, Running Notification Policies Report and Log report.				
Discovery				

WhatsUp Gold v14.0	Standard Edition	Premium Edition	MSP Edition	Distributed Edition
Welcome Center is designed to simplify the user experience by providing a single point of access to product documentation, the WhatsUp Gold Forums and other related information. From the Welcome Center, users can access Quick Setup to start configuring and using WhatsUp Gold.				
Quick Setup guides a user through an initial 3 step configuration process and then starts a discovery scan.				
Scheduled discovery scans configurable by any time interval required.				
Discovery scans can be saved and restarted.				
Progress of a discovery is provided with % completed including detailed information on scan type, network traffic generated, start and stop times as well as other discovery related data.				
Discovery process is faster as all discovery related tasks are run in parallel taking advantage of multi-CPU hardware.				
Role Templates: Are used to compare discovered devices to identify and assign a role to a device. Templates are used to identify, the role, brand/model, OS and fully qualified.				
Roles: In place of device templates, a device is assigned a role through the discovery process.				
Device Role Configuration: provides access to all aspects of a discovered device. Devices roles can be configured before or after a discovery is run.				
Discovery is now a configurable process encompassing multi-step processes into a single scan.				
Users are no longer restricted by discovery to access any of the other product functionality while a discovery is running.				
Any running discovery can be cancelled at any time.				
Pre-Configured Active Monitors (Hardware focused)				

WhatsUp Gold v14.0	Standard Edition	Premium Edition	MSP Edition	Distributed Edition
American Power Conversion (APC) Uninterruptible Power Supply (UPS) Monitoring with over 60 configurable thresholds.				
Chassis Fan Monitoring for Cisco switches and routers, Dell servers, Dell Powerconnect switches and routers and HP Procurve switches and alert on abnormal conditions.				
Chassis Power Supply Monitoring for Cisco switches and routers, Dell servers, Dell Powerconnect switches and routers and HP Procurve switches and alert on abnormal conditions.				
Chassis Temperature Monitoring supports Cisco switches and routers, Dell servers, HP Procurve switches and Ravica external monitoring devices and alert on abnormal conditions.				
Printer Monitoring – provides pre-configured active monitoring for printers that support the IETF Printer MIB RFC 3805.				
Preconfigured Active Monitors (Software focused)				
Network statistics provides monitoring and alerting for TCP, UDP and IP protocols.				
File Properties Monitor checks to see if a file in a local or network share folder meets the configured conditions				
Folder Monitor alerts if a local or network share folder is not present, specific files are not present, the folder exceeds or is less than a certain size.				
Process monitor can detect whether a designated process is running and provide an alert if the process has stopped or is not running.				
FTP Monitor uses synthetic transactions to ensure availability of FTP servers. Failure of any of the configured FTP functions will provide an alert.				
Network Statistics Monitor collects Internet Protocol (IP), Transmission Control Protocol (TCP), and User Datagram Protocol (UDP) data and alerts on configured thresholds.				

WhatsUp Gold v14.0	Standard Edition	Premium Edition	MSP Edition	Distributed Edition
SQL Query is a synthetic transaction that permits live monitoring of databases running on either Microsoft SQL Server 2005 and 2008 or MySQL v5.0 and later		✓	✓	✓
Preconfigured Performance Monitors				
American Power Conversion (APC) Uninterruptible Power Supply (UPS) monitoring with workspace reports and graphs showing output power.	✓	✓	✓	✓
Printer Monitoring – provides pre-configured performance monitoring for printers that support the IETF Printer MIB RFC 3805.	✓	✓	✓	✓
Critical Monitors – the ability to configure intra-devices dependencies is supported	✓	✓	✓	✓
SNMP Set – allows transmission of SNMP sets to SNMP enabled devices using SNMPv1, 2, 3 credentials.	✓	✓	✓	✓
Exchange 2007/2010 monitor – configurable WMI monitor for Exchange functions and enabled services.		✓	✓	✓
HTTP Monitor – configurable synthetic transaction monitor that validates content on single or multiple sites		✓	✓	✓
Operating System Support				
64Bit OS support for Windows XP, Vista and Server 2008	✓	✓	✓	✓
SQL Server 2008 support Standard and Enterprise – 32 bit and 64bit versions	✓	✓	✓	✓