





















































## WhatsUp Gold NetFlow Monitor Features Matrix

The below matrix maps the WhatsUp Gold NetFlow Monitor feature support to the WhatsUp Gold product family.

<b>NetFlow Monitor</b>	<b>Standard Edition</b>	<b>Premium Edition</b>	<b>MSP Edition</b>	<b>Distributed Edition</b>
<b>General Features</b>				
Automatic classification of traffic by type and protocol in real-time				
Identification of traffic patterns through the network in real-time				
Identification of traffic sources (top talkers) and destinations				
Identification of traffic destination by group, domain, top level domain (TLD), and country				
Grouping of NetFlow information based on common parameters including IP addresses by domain, TLD or country				
Dedicated NetFlow SQL Database				
Support for NetFlow versions 1, 5 and 9				
Extensive support for switches and routers from Cisco, Juniper, Foundry, Extreme and Enterasys				
Automatically flags high traffic flows to un-monitored ports and highlights those ports as candidates for monitoring				
Configurable support for proprietary protocols				
Choice of either integrated install with WhatsUp Gold as a plug-in or separate dedicated NetFlow Monitor installation				
Exposes unauthorized applications, including file and music sharing				
Detection of failed connections				
<b>Management Console</b>				
Configuration of NetFlow sources				

<b>NetFlow Monitor</b>	<b>Standard Edition</b>	<b>Premium Edition</b>	<b>MSP Edition</b>	<b>Distributed Edition</b>
Configuration of role based management for user access to configuration and reports				
Configuration and management of NetFlow data retention policies				
Starting and stopping of NetFlow services				
Setting of address resolution levels				
Access to NetFlow database and service status, providing instant views of database parameters and running NetFlow services				
<b>NetFlow Database Management</b>				
Backup and restoration of NetFlow database				
Configuration of NetFlow logging levels				
Notification of database status				
<b>Reporting</b>				
Access to 18 new NetFlow specific reports via WhatsUp Gold web console				
Includes the following reports: Protocol, application (port number), conversations, sender host, receiver host, sender domain, receiver domain, sender top level domain (TLD), receiver TLD, and type of service				
Automated rollup of NetFlow data with hourly, daily, weekly, monthly and yearly views				
User configuration of all reports to display NetFlow information in custom formats.				
Sorts and displays filtered reports by protocol, application, host, domain, TLD, country, groups, or type of service.				
Integration of NetFlow specific reports with WhatsUp Gold workspace reports	