

WhatsUp Gold Distributed Edition

Industry-Leading Network Monitoring for Complex Multisite Networks

DATA SHEET

DISTRIBUTED EDITION FEATURES

Remote Network Management

Unlimited number of remote networks; secure connectivity via SSL to NOC, separate dashboards for each remote site

All the Features of WhatsUp Gold

Automatic network discovery, monitoring and alerting for devices, servers, VMs, cloud and wireless devices as well as Network Traffic Analysis, Application Performance Monitoring, Configuration Management and more

Intuitive Management Interface

Web-based local and remote consoles, workspaces, and dashboards, and NOC-based management

Unique Network Mapping

Network topology, networks, subnets, devices, applications, and systems in a unique, interactive map

Configurable Monitoring

Performance, passive, active, real-time, custom (scripted), monitoring templates, and bulk changes

Predictive Alerts

Customizable, up, down, and threshold (min/max), maintenance mode, device dependency, and escalation

Instantaneous Notifications

SMS, email, Slack, alpha and numeric pagers, management console, Windows popups or task tray and scripted

Real-time Reporting

150+ configurable reports, real-time and historical graphs

Comprehensive Security

Local certificates, trusted certificates, and 128-bit SSL

Role-based Management

Tailored access to network maps, configuration, alerts, notifications, reporting, and management console

WhatsUp Gold Distributed Edition provides scalable and secure management and monitoring of any number of remote sites — out-of-the-box — from a centralized NOC.

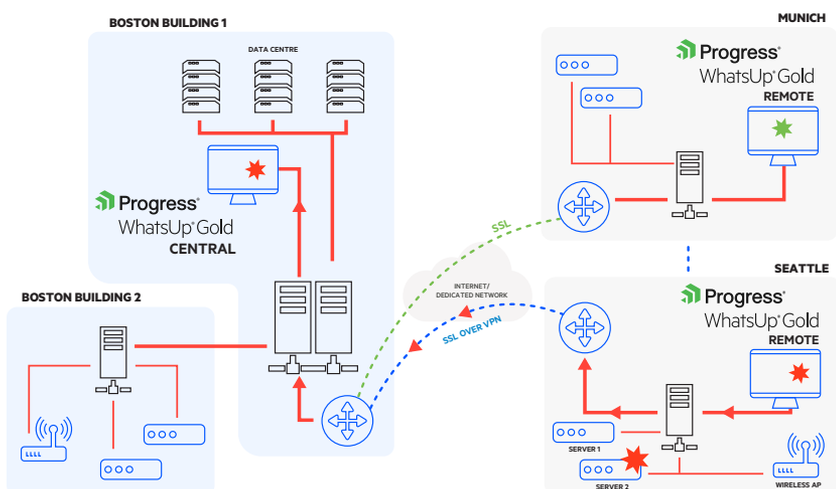
With powerful device discovery, graphical network mapping, SNMP v1-3 and WMI monitoring, and versatile alerting, notification, and reporting capabilities, WhatsUp Gold Distributed Edition provides 360° visibility, actionable intelligence, and complete control. WhatsUp Gold offers enhanced SNMP security with SNMP v3 discovery and traps.

Built on the award-winning WhatsUp Gold core architecture, WhatsUp Gold Distributed Edition allows you to manage complex, geographically-dispersed network environments reliably and effectively, at the lowest possible TCO.

WhatsUp Gold Distributed Edition:

- Discovers and maps all your network devices and systems automatically
- Notifies you proactively as problems occur on your network
- Presents both instantaneous and historical reporting
- Provides reliable anytime, anywhere distributed network management.

For distributed enterprises, network downtime has a wide range of negative consequences – from lost productivity and tarnished reputation to lower revenue and a loss of shareholder value. Historically, organizations with multiple sites and interconnected networks have had to choose between installing disconnected solutions at each location or incurring considerable expense purchasing and supporting complex enterprise solutions.



Powerful remote-site monitoring that minimizes bandwidth by only forwarding alerts to NOC.

No matter how many locations you have, WhatsUp Gold Distributed Edition gives you accurate information on all your network installations, all the time. It delivers comprehensive, easy to use application and network management that reveals your entire network in minutes with powerful discovery and mapping capabilities.

Proactive and predictive SNMP and WMI monitoring, along with powerful alerting and notification features, let you quickly identify and resolve network problems. An intuitive Web-based interface uses unique maps and dashboards to deliver real-time access to more than hundreds of reports, giving you vital information to keep your network strong and healthy.

WhatsUp Gold Distributed Edition delivers all the same powerful monitoring features of WhatsUp Gold in a highly scalable, low bandwidth solution for distributed environments that:

- Provides real-time, centralized network management across multiple locations with location-specific dashboards. Continuous monitoring allows you to run each site independently if connectivity is ever lost.
- Decreases processing loads at the central location by dispersing monitoring components to each remote site
- Minimizes traffic on WAN links between each remote site and the central monitoring site with localized monitoring
- Reduces false alarms from WAN link or provider equipment failures with alert dependencies
- Delivers unlimited scalability with any number of remote sites supported from a single central NOC
- Provides airtight security between each remote network connection and the central site with 128-bit SSL encryption and SSL over VPN
- Generates actionable intelligence with consolidated information from each remote site. More than 150 reports can be created, including SLA compliance reports
- Provides reliable anytime, anywhere distributed network management

For full details of the capabilities of WhatsUp Gold please visit www.whatsupgold.com.



For a Free Trial Please Visit:
<https://www.whatsupgold.com/distributed>

About Progress

Progress (NASDAQ: PRGS) provides the leading products to develop, deploy and manage high-impact business applications. Our comprehensive product stack is designed to make technology teams more productive and we have a deep commitment to the open source community. With Progress, organizations can accelerate the creation and delivery of strategic business applications, automate the process by which apps are configured, deployed and scaled, and make critical data and content more accessible and secure —leading to competitive differentiation and business success. Over 1,700 independent software vendors, 100,000+ enterprise customers, and a three-million-strong developer community rely on Progress to power their applications. Learn about Progress at www.progress.com or +1-800-477-6473.

f facebook.com/progresssw
t twitter.com/progresssw
y youtube.com/progresssw
in linkedin.com/company/progress-software