

GroundWork Monitor Enterprise 8.0: The New Standard in **Enterprise Monitoring Solutions**

GroundWork Monitor Enterprise 8.0 is a powerful monitoring platform for physical, virtual, cloud and hybrid-cloud infrastructures. We monitor anything, anywhere—physical and virtual systems, servers, routers, networks, storage resources, web servers, application servers, cloud systems, containers ... and much more. GroundWork Monitor provides a holistic view of your entire IT landscape, enabling you to deliver higher quality and more proactive service across your enterprise. Version 8.0 is packed with innovative, customer-driven enhancements to simplify your monitoring experience: it's easier to install, customize, upgrade – and most important – easier to get the alerts and actionable insights you need to ensure the health and well-being of your enterprise infrastructure.

CAPABILITY	GW7	GW8	DESCRIPTION
Showing event streams and log entries	Event Console	No event console	Functionality now provided by the ELK (Elasticsearch, Logstash, Kibana) stack
Showing status of monitored infrastructure	Status viewer	Status summary	Enhanced status summary with real-time updates and responsive graphing, plus such popular feature requests as top-problem displays
Showing trend analysis and performance data	N/A	Insights dashboard	New dashboard to reveal insights about infrastructure performance
Network monitoring and discovery	Network discovery	Network discovery	New features include enhanced asset node management, packet capture, and wiring diagram management
Installation and maintenance	Linux binary installer	Containerized application	New packaging for frequent and rapid updates with individual components now in Docker containers
Authentication and application framework	JBoss/JOSSO	Streamlined web application	Faster UI response times with more easily customized and enhanced application integration
Development methodology	Waterfall	Continuous integration/Continuous deployment (CI/CD)	Modernized CI/CD methodology with Docker containers for faster feature development, fewer security patches and bug fixes, and no need to completely upgrade to obtain fixes
Graphing dashboards	Grafana/InfluxDB	Grafana/InfluxDB	More open-source panels, plugins and data sources for greater flexibility in the selection and graphing of metrics and better templating with more variables
Cloud monitoring	Cloud Hub Connectors Azure, AWS, Cloudera, Docker, Icinga 2, NeDi, NetApp, OpenStack, RHEV, VMware	Previous connectors and the addition of Google Cloud Platform (GCP)	Allows GCP user to easily monitor the availability and performance of resources within the cloud
Customer support resources	Atlassian Confluence, Jira Software (kb, cases)	Atlassian Confluence, Jira Software, Jira Service Desk	Easier, more responsive installation of the customer support portal

LET US MAKE YOUR IT GROUNDWORK EASIER



Test drive v8 today and let **GroundWork Monitor** give you a complete view of all your systems, assets and applications.