

*"We previewed Groundwork Monitor Open Source and are impressed with the company's innovative use of open source technology, as well as its comprehensive support offering. The GroundWork staff is deeply knowledgeable on open source and IT monitoring."*

**David Hauser, CTO**  
GotVMail

### SYSTEM REQUIREMENTS

Operating Systems supported:

- SUSE LINUX Enterprise Server 9
- Red Hat Linux Enterprise Workstation Version 4

A single GroundWork Monitor server can monitor up to 500 devices.

Minimum system requirements:

- 1GB RAM
- 1 CPU, 2GHz P4 or better
- 80 GB disk
- MySQL 5.x (included)

Networks over 150 devices:

- 2GB RAM
- 2 CPU, 2GHz P4 or better
- 160 GB disk

### GROUNDWORK OPEN SOURCE

139 Townsend Street, Suite 100  
San Francisco, CA 94107

Toll-free: (866) 899-4342

[info@groundworkopensource.com](mailto:info@groundworkopensource.com)

[www.groundworkopensource.com](http://www.groundworkopensource.com)

### FULLY-INTEGRATED, OPEN SOURCE IT INFRASTRUCTURE MONITORING

GroundWork Monitor Open Source is the first totally integrated IT infrastructure monitoring solution to deliver the basic functionality that systems administrators require in a free package.

GroundWork Monitor Open Source is available for download at  
[www.groundworkopensource.org](http://www.groundworkopensource.org)

With real time status views, historic trend reporting and a sophisticated alerting system, GroundWork Monitor Open Source allows system administrators to proactively manage and control their IT infrastructure so they can significantly improve uptime, and quickly identify issues and causes before they affect performance.

Integrating popular open source applications such as MySQL, PHP, and now Nagios 2.0, GroundWork Monitor Open Source offers a simple and rapid installation process.

It also provides comprehensive support for a wide range of servers, operating systems, routers, and other devices, giving systems administrators complete visibility into their entire network infrastructure. GroundWork Monitor Open Source users have access to GroundWork-sponsored support forums. Paid telephone support is also available.

For enterprises that require a more comprehensive solution, GroundWork Monitor Professional leverages all of the functionality of the open source edition and adds a library of pre-configured GroundWork Profiles for application and device monitoring, network performance monitoring, and an integrated console. An annual subscription to GroundWork Monitor Professional includes unlimited telephone and email support, as well as product updates and upgrades.

### Real Time Status and Trend Reporting

