# :: GROUNDWORK

**OPEN SOURCE** 

## **GroundWork Monitor Open Source**

"I think Groundwork is really awesome! It is really quite easy to set up and works way better than a lot of operations-type programs I've tried. I like it better than What'sUP, or Nagios alone, or SecureCentral, etc."

William Draper Director of IT Services Technical Alternatives, Inc.

#### SYSTEM REQUIREMENTS

RPMs available for:

- Red Hat Linux Enterprise Workstation Version 4 (32-bit)
- SUSE LINUX Enterprise Server Version 9 (32-bit), Version 10 (32-bit)
- CentOS 4 (32-bit)

Recommended system (assuming 850 polling checks per minute):

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

Visit <a href="http://www.groundworkopensource.com/community/">http://www.groundworkopensource.com/community/</a> for additional builds and install packages.

For evaluation purposes, any Pentiumclass machine will work: simply reduce the polling frequency.

Suggested system:

- 1 GB RAM
- 1 CPU, 2 GHz P4 or better
- 80 GB disk

TIP: Download the CD-bootable version to evaluate GroundWork Monitor Open Source with any i386-based computer.

#### **GROUNDWORK OPEN SOURCE. INC.**

139 Townsend Street, Suite 100 San Francisco, CA 94107 Toll-free: (866) 899-4342 Tel: (415) 992-4500

Fax: (415) 947-0684

info@groundworkopensource.com www.groundworkopensource.com Ensure IT infrastructure uptime while identifying issues before they become real problems. GroundWork Monitor Open Source is a complete availability monitoring solution for your entire IT infrastructure - applications, networked devices, and servers across a wide range of operating systems including Linux, Unix, Windows, Netware and others.

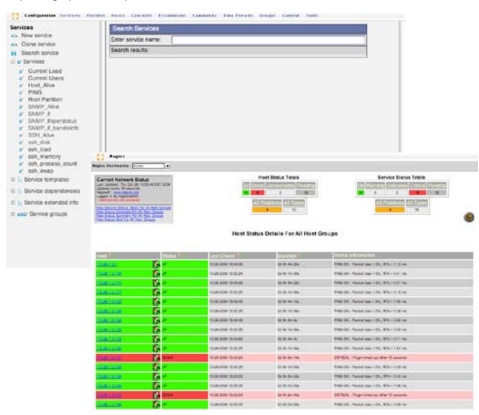
#### **COMPREHENSIVE MONITORING**

GroundWork Monitor Open Source includes a wide variety of monitoring methods: Active and Passive, agent or agent-less. Monitor hosts, services, interactions, logs, connectivity, environmental data — any process, service or device — giving you complete visibility and control over your ever-expanding infrastructure.

#### CENTRALIZED VISIBILITY AND CONTROL

GroundWork Monitor Open Source unifies best-of-breed open source tools: Nagios®, Nmap, Sendpage, PHP, Apache, MySQL and more - through our own open source PHP/ AJAX-based components and user interface to deliver the extensible IT monitoring functionality you require. Because GroundWork Monitor Open Source uses open standards, you can easily customize and reuse existing configuration data, extending the capabilities of your monitoring system at will.

Real-time status views, historic trend reporting and a sophisticated alerting system enable proactive management and control of your IT infrastructure, significantly improving uptime and performance.



### DOWNLOAD GROUNDWORK MONITOR OPEN SOURCE

Visit http://www.groundworkopensource.com/downloads/ to download the software.

#### PARTICIPATE IN OUR FORUMS

Have a question? Look to our extensive and active forums at http://www.groundworkopensource.com/community/forums/.