

# The Industry Standard in IT Infrastructure Monitoring



Going beyond basic IT monitoring capabilities, Nagios<sup>®</sup> XI<sup>™</sup> is an enterprise-class monitoring and alerting solution that provides organizations with extended insight of their IT infrastructure enabling them to quickly identify and resolve problems before they affect critical business processes.

Nagios XI provides monitoring of all mission-critical infrastructure components including applications, services, operating systems, network protocols, systems metrics, and network infrastructure. Thousands of third-party add-ons provide for monitoring of virtually all in-house applications, services, and systems.

With Nagios, you'll never be left having to explain why an unseen infrastructure outage hurt your organization's bottom line.

# IT Systems Are: Nagios Provides:

Pervasive

Complex

Changing

Breakable

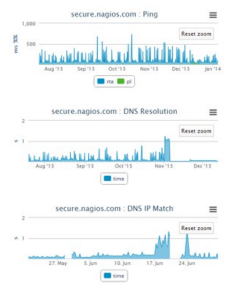
Critical

- Real-time status information
- Immediate alerting
  - Root cause diagnostic information
  - Historical reports
  - Capacity planning

# Nagios XI is a complete IT infrastructure monitoring and alerting system providing:

- Performance: Nagios XI 2014 uses the Nagios Core 4 monitoring engine to provide users with efficient, scalable monitoring of nearly any network infrastructure. XI 2014 allows users to utilize server resources efficiently, maximize their monitoring performance, and maintain a healthy network environment.
- Visibility: Provides a central view of your entire IT operations network and business
  processes. Powerful dashboards provide at-a-glance access to powerful monitoring
  information and third-party data. Views provide users with quick access to the
  information they find most useful. Spot problems easily with advanced data visualization
  reports.
- Awareness: Alerts are sent to IT staff, business stakeholders, and end users via email
  or mobile text messages, providing them with outage details so they can start resolving
  issues immediately.
- Proactive Planning: Automated, integrated trending and capacity planning graphs allow organizations to plan for infrastructure upgrades before outdated systems catch them by surprise.
- Advanced Infrastructure Management Capabilities: Tools such as Improved Bulk-Host Import, Auto-Discovery, Automatic Decommissioning, and Mass Acknowledgment allow users to manage large infrastructures quickly and efficiently. Users may also configure network devices quickly and easily with UI-based Configuration Wizards.
- Multi-Tenant Capabilities: Multi-user access allows stakeholders to view relevant
  infrastructure status. User-specific views ensure clients only see the infrastructure
  components they're authorized for. Advanced user management simplifies
  administration by allowing you to manage user accounts easily, and with a few clicks,
  notify users of their login credentials.
- Extendable Architecture: Multiple APIs provide for simple integration with in-house and third-party applications. Thousands of community-developed add-ons extend monitoring and native alerting functionality. Custom interface and add-on development is available to tailor Nagios XI to meet your organization's exact needs.







System Requirements

Server Operating System

VMware Server, ESX

o Microsoft Virtual Server

o RHEL 5/6 (32-bit/64-bit)

CentOS 5/6 (32-bit/64-bit)

Microsoft Virtual PC

VMware Player, Workstation

· Virtual Hosts:

**Server Hardware** 

Server Storage

**Browsers** 

Firefox 4 0+

• Safari 2.0+

Mac: OS/X

• Chrome 28.0+

• Internet Explorer 9+

• 1 GHz CPU (1-2 cores)

1+ GB RAM (minimum)

2 GHz+ CPU (2-4 cores)

4+ GB RAM (recommended)

• 40 GB free space (minimum)

**Client Operating Systems** 

• Windows: Windows XP or newer

· Linux/Unix: 2.4+ kernel Linux distributions,

Solaris 9+, FreeBSD 6.4+, AIX 5.2/5.3

• 80+ GB free space (recommended)

• Linux:

Two server installation options are available:

· Manual installation on your own Linux server

Pre-configured VM for fast deployment

#### Technical Features

#### **Network Monitoring**

- TCP/UDP Port
- SMTP
- POP3
- IMAP
- HTTP(S)
- FTP
- SSH
- DNS
- DHCP
- SNMP
- Bandwidth
- · Port State
- · Custom plugin

#### **Operating System Monitoring**

- · Windows
- Linux
- Unix

#### **Hardware Monitoring**

- Routers
- Switches
- · Firewalls
- Servers
- Workstations
- Printers
- · Environmental Devices
- · Generic Network Elements

### **International Language Support**

 English, German, Spanish, French, Italian, Korean, Portuguese, Russian, Simplified Chinese, Traditional Chinese, Japanese

#### **Website Monitoring**

- · Web Content
- Web Transactions
- · FQDNS / IP Match
- SSL CertificatesHTTP(S)

#### Reporting

- · SLA Reports
- · Availability Reports
- · Capacity Planning Reports
- Alert and Notification History
- · Trending Reports
- · Performance graphs
- · Event Logs
- · Bandwidth Usage

#### **Notifications**

- Email
- · Mobile text
- · Custom script

#### Extendable

- Thousands of community-developed add-ons and scripts extend native capabilities.
- Seamless integration with other Nagios products.

#### More

- · Multi-Tenant Capabilities
- · Notification Escalations
- · Scheduled Downtime
- · Acknowledge problems online
- Custom branding of exported reports

### **Free Trial**

To download a free 60-day trial, visit: go.nagios.com/nagiosxi

## **Pricing**

Nagios XI pricing starts at just \$1,995 for a perpetual 100-node license. Each license includes one year of support, maintenance, self-paced training access, and access to special customer-only downloads.

### **More Information**

For more information about Nagios products and services, contact us:

Online: www.nagios.com

Phone: 888-NAGIOS-1 or 651-204-9102

Email: sales@nagios.com

Copyright © 2014 Nagios Enterprises. The information contained in this document is provided for informational purposes only. Nagios Enterprises makes no warranties, express or implied, in this summary. All prices shown are in US Dollars and are subject to change.

<u>Nagios</u>

Nagios Enterprises, LLC P.O. Box 8154 Saint Paul, MN 55108 US: 1-888-NAGIOS-1 Int'l: +1 651-204-9102 Fax: +1 651-204-9103

Web: <u>www.nagios.com</u> Email: <u>sales@nagios.com</u>