Nagios Core

- Monitor your entire IT infrastructure to ensure systems, applications, services, and business processes are functioning properly.
- Alert technical staff of a problem, allowing them to begin remediation processes before outages affect business processes, end-users, or customers.
- Smart architecture and open APIs allow for easy integration with additional trending, capacity planning, reporting, SNMP, and third-party addons.



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

Comprehensive Monitoring

Provide monitoring of all mission critical infrastructure components – including applications, services, operating systems, network protocols, systems metrics, and network infrastructure. Custom scripts allow monitoring of virtually all in-house applications, services, and systems.

Awareness

Fast detection of infrastructure outages when they occur. Alerts are delivered to IT staff via email and SMS. Multi-user notification escalation capabilities ensure alerts reach the attention of the right people.

Visibility

Provides central view of your entire IT operations network and business processes.

Problem Remediation

Event handlers allow you to automatically restart failed applications, services, servers, and devices when problems are detected. Alert acknowledgements provide communication on known issues and problem response.

Proactive Planning

Trending and capacity planning addons allow organizations to plan for infrastructure upgrades before outdated systems catch them by surprise. Scheduled downtime allows for alert suppression during infrastructure upgrades.

Reporting

Ensures SLAs are being met, provides historical records of outages, notifications, and alert response for later analysis.

Multi-Tenant Capabilities

Multi-user access to web interface allows stakeholders to view relevant incident status. Advanced user management simplifies administration by allowing you to manage user accounts easily. Provision new user accounts with a few clicks and users automatically receive an email with their login credentials.

Extendable Architecture

Multiple APIs provide for simple integration with in-house and third-party applications. Hundreds of community-developed addons extend core functionality.



Professional Support

Annual support contracts ensure you have access to professional technical assistance. Support plans are competitively priced and start at just \$2,495 USD per year.

Nagios Core Advantages

- + Scalability: Monitor thousands of devices with a single monitoring server. Distributed monitoring architectures allow for monitoring 100,000+ node environments.
- + Non-Stop Operation: Failover and redundant setups ensure your mission critical infrastructure is always monitored.
- + Intelligent Scheduling: Parallel processing architecture provides fast detection of infrastructure outages and maximum utilization of hardware capabilities.
- + Smart Route Detection: Intelligent detection of network outages ensures IT staff can quickly locate the source of problems.

Get Started Today

Just pick a Nagios product, select your download type and enjoy your free, fully functional 60 day trial.

www.nagios.com/downloads

Architect Your Solution

Let a Nagios team member construct an IT solution that fits your organizations needs.

sales@nagios.com