Nagios XI

Nagios can alert technical staff of network issues, allowing them to begin remediation processes before outages affect business processes, end-users, or customers. With Nagios 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 – applications, services, operating systems, network protocols, systems metrics, and network infrastructure. Hundreds of community addons provide for monitoring of virtually all in-house applications, services, and systems.

Performance
The powerful Nagios Core 4 monitoring engine provides users with the highest degree of monitoring server performance. High-efficiency worker processes enhance scalability and monitoring effectiveness.

Visibility
Provide a central view of your entire IT infrastructure and business processes. Customizable dashboards provide at-a-glance access to status data, graphs, gauges, maps, and more. Rotating views provide dynamic displays perfect for NOC screens.

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 alert functionality. Custom interface and add-on developments are available to tailor Nagios XI to meet your organization’s exact needs.

Proactive Planning
Automated, integrated trending and capacity planning graphs allow organizations to plan for infrastructure upgrades before outdated systems catch them by surprise.

Customizability
A powerful GUI provides for customization of layout, design and preferences on a per-user basis, giving your customers and team members the flexibility they want.

Ease of Use
Integrated web-based configuration interface lets admins hand out control of managing monitoring configuration, system settings, and more to end-users and team members easily. Configuration wizards guide users through the process of monitoring new devices, services, and applications – all without having to understand complex monitoring concepts.

Multi-Tenant Capabilities
Multi-user access to the web interface 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. Provision new user accounts with a few clicks, with the option to automatically email them their credentials and force a password change on initial login.