

# IT INFRASTRUCTURE MONITORING & ALERTING SOLUTION



Keeping a pulse of your network and infrastructure in your hand. It serves the needs of thousands of organizations in every horizontal and vertical market by enabling them to identify and resolve IT infrastructure problems before they affect critical business processes..

*A SOLUTION THAT PROVIDES ORGANIZATIONS WITH EXTENDED INSIGHT INTO THEIR IT INFRASTRUCTURE BEFORE PROBLEMS AFFECT CRITICAL BUSINESS PROCESSES*

Eon IT solution based on Open source Nagios, monitors your entire IT infrastructure to ensure systems, applications, services, and business processes are functioning properly. In the event of a failure, Nagios can alert technical staff of the problem, allowing them to begin remediation processes before outages affect business processes, end-users, or customers. With this solution you'll never be left having to explain why an unseen infrastructure outage hurt your organization's bottom line.

**Comprehensive IT Infrastructure Monitoring:** Provides monitoring of all mission-critical infrastructure components – including applications, services, operating systems, network protocols, systems metrics, and network infrastructure. Hundreds of third-party add-ons provide for monitoring of virtually all in-house applications, services, and systems.

**Performance:** With the Nagios Core 4 monitoring engine under the hood, it increases system efficiency allowing greater scalability and maximizing server resources. Easily monitor large infrastructures with Nagios.

**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.

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integrated trending and capacity planning graphs allow organizations to plan for infrastructure upgrades before outdated systems catch them by surprise.

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.



**Infrastructure Monitoring:** Users can configure Nagios to monitor all mission-critical infrastructure components and business processes right from the web-interface. Configuration Wizards make it easy to monitor just about anything.

**Incident Detection & Resolution:** Resolve network outages quickly and minimize infrastructure downtime. Nagios XI pinpoints the cause of network failures so users can spend less time finding the problem, and more time fixing it.

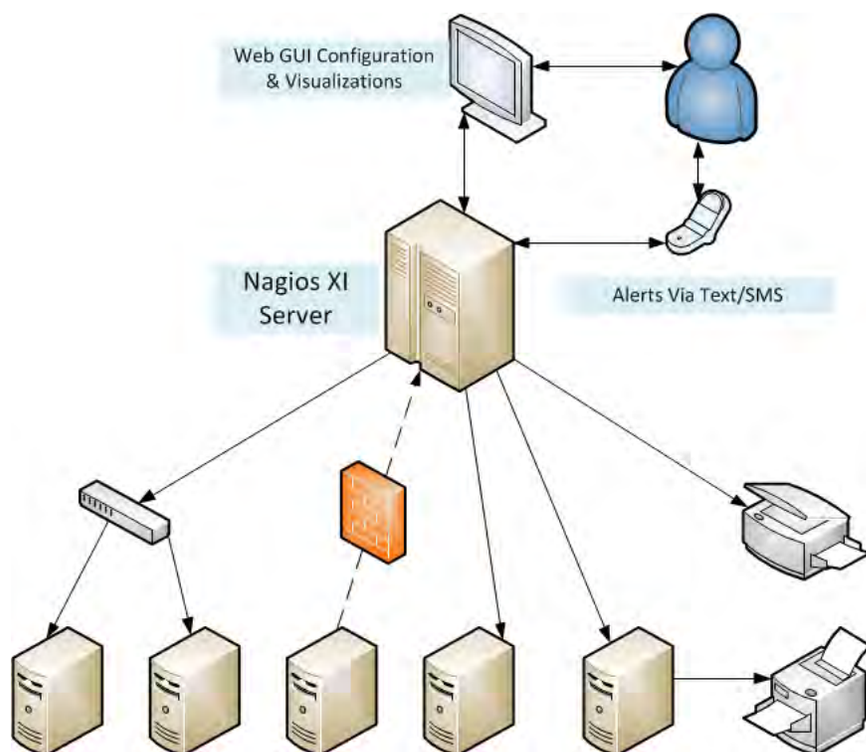
**Active & Passive Monitoring:** Whether your network devices are behind a firewall or directly accessible, Nagios XI can monitor them with both active and passive checks.

**Notifications & Alerts:** Sends notifications and alerts to IT staff, business stakeholders, and end users via email, mobile text messages, or SMS providing them with outage details so they can start resolving issues immediately.

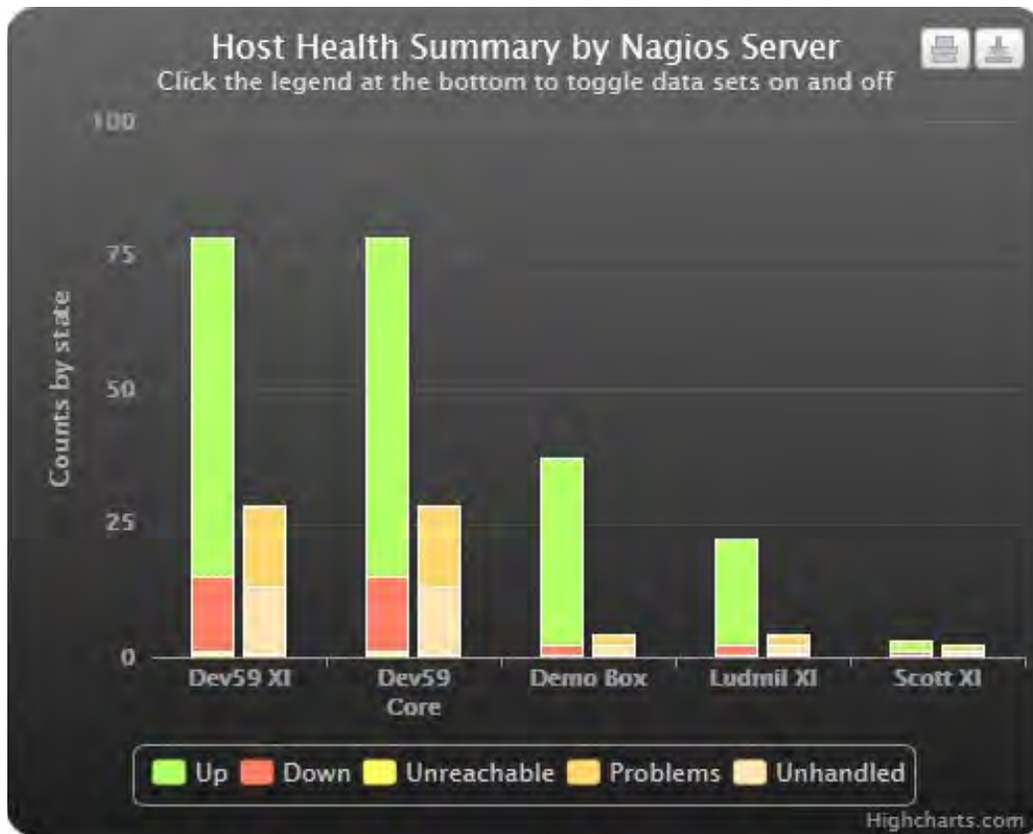
**Alert Escalations:** Unresolved outages and failures can be escalated to on-call staff and additional business stakeholders to ensure problems don't go unnoticed.

**Historical Reporting:** Reports provide a historical record of outages, events, notifications, and alert response for later review. Availability reports help ensure your organization's infrastructure performs at the highest standard.

**Maintenance Planning:** Trending and capacity planning graphs and reports allow stakeholders to identify necessary infrastructure upgrades before future failures occur.



Nagios Core allows you to monitor your entire IT infrastructure to ensure systems, applications, services, and business processes are functioning properly. In the event of a failure, it can alert technical staff of the problem, allowing them to begin remediation processes before outages affect business processes, end-users, or customers. Event handlers allow you to automatically restart failed applications, services, servers, and devices when problems are detected.



View the accurate health of your infrastructure on any device, anywhere. Nagios Enterprises delivers official products, services, and solutions - the industry standard in enterprise-grade IT infrastructure monitoring. With an estimated 1 million+ users worldwide, Nagios is the undisputed champion in the IT monitoring space.

