CA Technologies – About CA Nimsoft Monitor & Snap





What is CA Nimsoft Monitor?

CA Nimsoft Monitor allows administrators to monitor servers, databases, applications, storage systems, and network devices from a single screen, and take immediate action if required. Nimsoft Monitor can be up and running within minutes. It's inherent scalability combined with flexible pricing and deployment options allow agencies to manage their IT applications and infrastructure in an efficient and cost-effective way.

Public Sector Benefits

- Helps discover problems before they interfere with mission-critical operations
- Complies with administrative initiatives
- Deploys from the infrastructure manager so there's no need to install server by server.
- Securely accesses systems information
- Monitors agency operations during emergencies, and with Continuity of Operations Programs (COOP)

CA Nimsoft Monitor Snap Try Before you Buy!

Just like its big brother CA Nimsoft Monitor, Snap proactively monitors servers, databases, applications, storage systems, and network devices with a single, unified solution. But, the added bonus is that CA Nimsoft Monitor Snap is available at *no cost for up to 30 devices*. Download, deploy, monitor, and report on the most critical devices in as little as an hour. It's a great way to let an agency gain hands-on familiarity with a CA Nimsoft Monitor product before buying the full version.

Why CA Nimsoft Monitor?

- Delivers a streamlined "see and click" interface.
- Provides transparency and saves time by making it easy for users to view public status pages.
- Easy to configure and rapidly deploy with a template-driven configuration.
- Proactively monitors and manages alarms, performance, and SLA's across all environments.
- Reports on key metrics such as data center infrastructure efficiency and power usage effectiveness.
- Out-of-the box support for more than 120 device types, including servers, databases, applications, network devices, and cloud services
- Flexible licensing and deployment in the cloud or on-premise.

CA Contact

CA Nimsoft Monitor vs Solar Winds

CA Nimsoft Monitor	Solar Winds
Single screen monitors IT environments	Point solutions that need to be integrated
Broad coverage, including cloud	Weak in virtualization, cloud, data center infrastructure
Scalable with available configuration	Poor scalability requiring additional software
Real-time customer support	User forum is primary support
Flexible pricing model: on premise and SaaS, perpetual or subscription	Single pricing model: On premises/perpetual pricing only

Nimsoft Monitor in Action

Challenge

A government department needs a flexible and comprehensive IT monitoring solution for a wide mix of environments, including virtualized, cloud, and mobile.

Solution

With a streamlined installer, and a customized dashboard, CA Nimsoft Monitor is up and running within minutes. From just one screen, CA Nimsoft Monitor provides end-to-end service monitoring, tracks end-user experience on help desks, and department websites.

Results

The agency now has advanced IT monitoring, which helps increase employee and contractor satisfaction, and increases overall productivity.

CA Technologies – CA Nimsoft Monitor





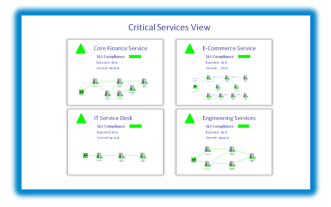
CA Nimsoft Monitor - See for Yourself



Sample "Operations View" containing IT/business service health and SLA performance.



Sample dashboard that displays the individual status of each device.



Example application health dashboard, customizable for any environment

About CA Technologies

CA Technologies provides IT management solutions that help manage and secure complex IT environments to support agile business services.

- Founded in 1976
- Revenue \$4.5 Billion
- Federal focus for 30 years
- Presence in 95% of federal government agencies
- 48 out of 50 states
- 11 out of 12 top defense/aerospace companies
- 4th largest independent software company in the world
- 50 technical support centers worldwide

Public Sector Customers (Sample)











Join the Nimsoft Conversation...





Search for "Nimsoft" on Social Media