

Centreon OSS*

*Open Source Software

Industry-grade IT monitoring in a robust, flexible platform

It's high time for simplicity. Your IT infrastructure is under enough pressure as it is – can you still afford an unfriendly monitoring solution? A growing community of system administrators, network engineers and ITOM leaders have decided that Centreon is the only robust and flexible industry-grade open source monitoring they trust and enjoy using.

Keep all you love about Nagios® derived IT monitoring concepts – but leave behind the complexity and the lame UI. It's time to embrace the simplicity and scalability of Centreon - for IT availability and performance monitoring that's reliable, efficient and saves you money.

Compare and check: Centreon is unbeatable

All the benefits IT and Operations teams dream of

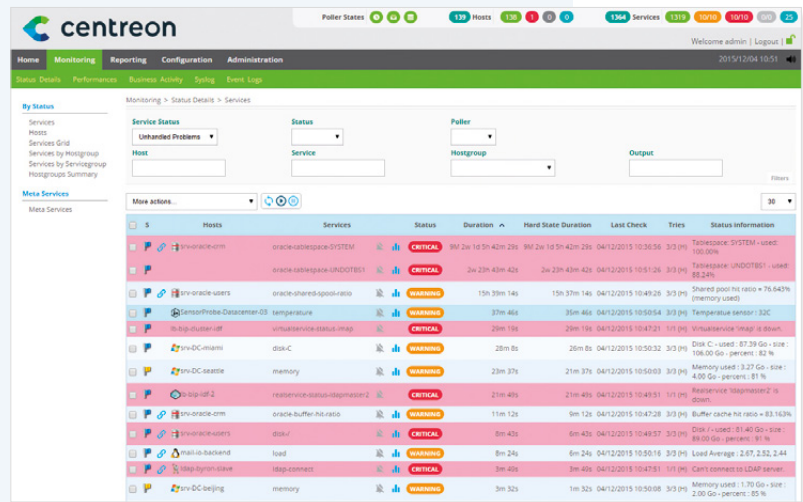
Setup Ready: fully incorporating CentOS, system components, and interdependent elements associated to RHEL systems – all packaged using RPM format; includes essential SNMP plugins

Scalable: integrate additional sites, devices and their dependencies while maintaining homogeneous monitoring over distributed operations – covering up to 500,000 service checkpoints

Interoperable: connect it to the main ITSM and ITOM solutions on the market and use a complete set of APIs

Comprehensive: use preconfigured components and logical parent-child object hierarchies, plus a user-friendly web console for wide or granular tracking

Free: install and deploy within minutes – no holds barred



Easier & smarter for all. Built with the purpose of making IT monitoring easier to use and manage by sysadmins and 1st level support teams across decentralized IT networks and operations. Implement and use FOR FREE.

Scale and play – at will. Centreon ensures your IT monitoring solution enjoys a very long, useful life. A native API facilitates automated configuration, to add, delete or update host and service objects, as well as to synchronize them or to restart a remote monitoring poller.

Centreon's comprehensive open source architecture combines three components that's fully optimized to work best together:

Centreon Engine

- The performance and functionalities that outperform open source bestsellers
- Powerful data collection system of universal monitoring indicators for major OS, servers, infrastructure assets, and resources
- Extensive system metrics, network equipment, protocols, applications and services coverage
- Monitoring continuity for users of Nagios® environment and similar open source protocols

Centreon Broker

- The most extensive multiplexer for smooth and autonomous data transmissions to the monitoring console
- Benchmarked to process up to 500,000 service checks every 5 minutes
- Failover mechanism in case of drop links to guarantee no data loss
- Central and autonomous database with DMZ-aligned security encryption functionalities
- Compatible with backend databases such as MySQL, MariaDB, RRDTOOL, and InfluxDB

Centreon Web

- The universal monitoring console that masters the global monitored environment, around the clock
- Concise operational views that are easy to understand and manage
- Consolidated friendly interface, simple dashboards, commands, and on-screen widgets
- Usable by system administrators, network managers, operations team and IT decision makers
- Status of transmission, network traffic, events and performance logs, historical log data, server transactions, etc.

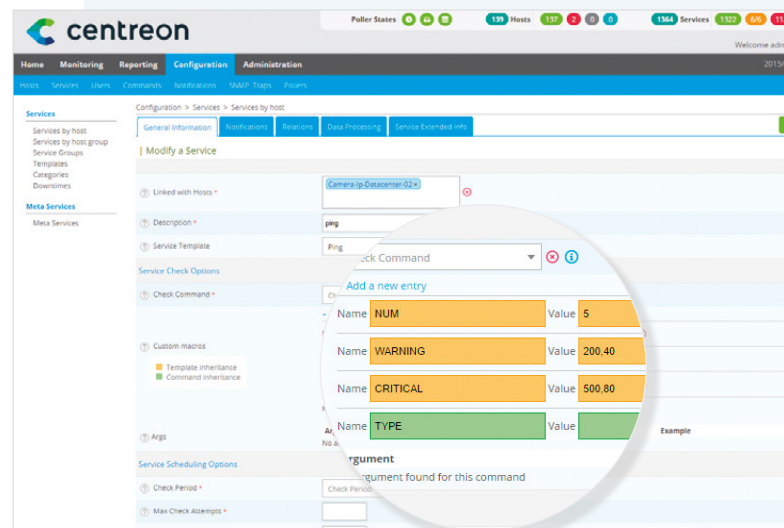
What Centreon users enjoy... and you will too.

"The scaling possibilities for a large enterprise and the ease of use for distributed monitoring with a centralized user interface."

"Possibility to adapt the solution to our changing needs."

"With the implementation of Centreon, the time needed for analysis of our infrastructure problems has been significantly reduced."

Source: Centreon™ customer survey



Get started on Centreon right away! **FREE Download**

Or contact us for Centreon's enterprise solution:
sales@centreon.com

www.centreon.com



© Copyright 2015-2018. Centreon SAS and Centreon Software Systems Inc. All rights reserved. All trademarks, brand names, service marks and logos referenced in this document belong to their respective company(s).