

Centreon EPP*

Industry-proven
for broad & deep monitoring in no time

*Enterprise Plugin Packs

Pressed for time? Deploying monitoring from scratch? Challenged by an expansive IT infrastructure? Fed up of false alerts and noise? Lacking open source monitoring expertise?

Centreon Enterprise Plugin Packs (EPP) is THE answer. Addressing over 150 domains (and still counting), wide and deep monitoring coverage of major operating systems, equipment, servers, applications, software protocols and services become fast and painless – even for beginners. And that's not all.

5 clever reasons for Centreon EPP

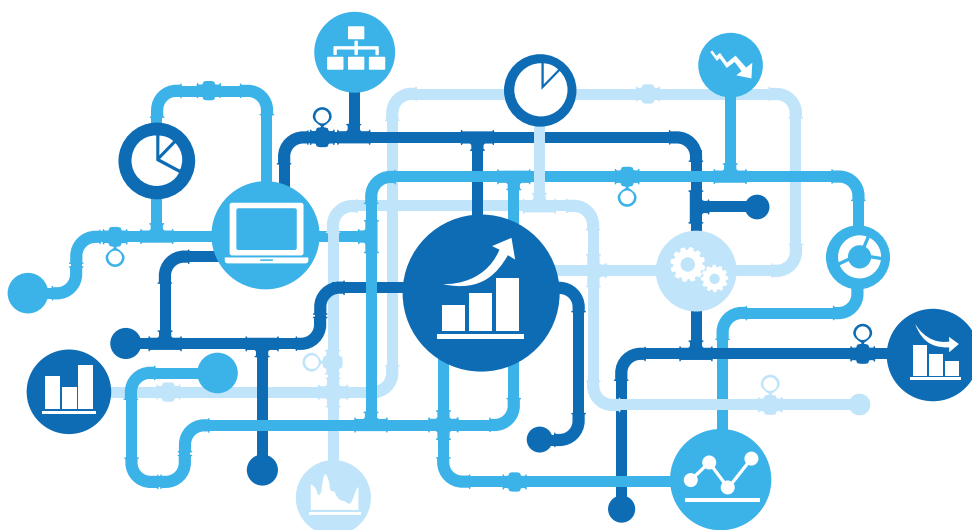
Monitor anything and everything (practically speaking) of IT essentials with Centreon, thanks to its vast catalogue of plugin packs.

Install and instantly deploy Centreon monitoring for on-premise coverage with pre-configured templates of commands, hosts and services.

Get specific on advanced performance indicators and extract good metrics, thanks to high quality coding and testing by Centreon experts.

Integrate new IT assets seamlessly for monitoring with regular enhancements and addons to the catalogue.

Easily manage installed plugin packs via a web interface.



Immediate broad & deep monitoring coverage

Centreon EPP is likely the industry's most extensive official catalogue of plugin packs, produced and maintained by Centreon open source software experts. It is based on a Centreon-developed plugin framework and enriched with contributions from the open source community in functionality and bug fixes.

To ensure Centreon EPP performs without a hitch, our experts test, validate and document them to work so enterprise-monitoring users don't have to. Plugging into a device or application to monitor it typically takes days or even weeks. With *Centreon EPP*, this can be done properly within seconds.

Because Centreon believes good IT monitoring shouldn't be a pain, *Centreon EPP* comes with **well-structured pre-configured templates and scripts**, organized to efficiently extract relevant performance indicators. More importantly, they drill down on **metrics that count** to deliver useful information – not just pings and alerts. All this translates into huge gains in getting reliable on-premise Centreon monitoring up and running in no time.

The more diverse and expansive an IT infrastructure, the more interesting the economies of scale become in using *Centreon EPP* overall.

Title	Version	Release	Status	Number of hosts
applications-exchange-2010-nrpe	1.0	1	EXPERIMENTAL	0
applications-protocol-x509	2.0	2	STABLE	1
applications-webservers-iss-nrpe	2.0	24	STABLE	1
base-generic	2.1	1	UNKNOWN	2
hardware-servers-ibm-bladecenter-enmp	2.1	2	STABLE	1
hardware-storage-netapp-enmp	2.4	3	STABLE	1
hardware-storage-nimble-enmp	2.0	2	STABLE	1
network-3com-enmp	2.0	2	STABLE	1
network-cisco-standard-enmp	2.1	3	STABLE	0
network-dell-sseries-enmp	2.0	4	STABLE	1
network-switches-cisco-3750	2.0	13	DEPRECATED	0
operatingsystems-linux-enmp	2.4	2	STABLE	1
virtualization-vmware-esx	2.1	7	DEPRECATED	0
virtualization-vmware2-esx	2.1	2	STABLE	1
virtualization-vmware2-esx-wsman	2.0	5	STABLE	1
virtualization-vmware2-vcenter-generic	2.1	2	STABLE	1

A sample of the plugin-ready domains included in Centreon EPP:

- Applications: Apache, Microsoft IIS, Nginx, Tomcat
- Databases: Informix, MSSQL, MySQL, Oracle, PostgreSQL
- Hardware: printers, Dell, HP, IBM, Sun, UPS
- Network: Aruba, Brocade, Bluecoat, Fortinet, F5, Cisco, Pfsense
- OS: AIX, FreeBSD, Linux, Windows
- Storage: Dell, EMC, HP, Netapp

Centreon EPP also provides access to related connectors and agents for AS/400, JMX, NSClient++, NRPE and VMWare.

The Centreon EPP license includes support and maintenance for the software.



Contact us to see what's included in the Centreon EPP catalogue:

sales@centreon.com

+33 1 49 69 97 12

www.centreon.com