

Proactive IT monitoring

isyVmon is proactive availability monitoring for all OS platforms, all system vendors and all monitoring levels. isyVmon offers a Web 2.0 GUI, dashboards, alerting, monitoring, administration and configuration management. Granular rights management provides live monitoring and reporting (graphs and trend monitoring) for IT-Managers. Based on Nagios and Centreon isyVmon provides enterprise-class features and performance for mid-size company budgets.

You want OpenSource instead of OpenView? You want Nagios v3 only with a perfect graphical Web 2.0 interface with all functions in the central access? You can't spend time for comprehensive config-proofs and GUI evals? You want to switch on and start? Then we have a hot product for you: Nagios® bottled. Centreon® powered. isyVmon hardware and virtual software appliances. 100% supported & maintained.

Nagios® bottled. Centreon® powered.

The isyVmon web portal is a great experience. Via the graphical interface, you have a comfortable full access to all configuration elements that are included in Nagios 3. But that's not all. With powerful bulk editing functions from one central point you can assign e.g. predefined checks to complete host groups. The flexible and time-saving configuration options help you to keep low the daily effort in change management (e.g. replace plug-ins, customize checks or design). isyVmon makes your daily work easier:

- Full Nagios 3 Compatibility
- Central Template Management
- Hosts / services-template interaction
- Application Template Library Management
- n-level Template Inheritance
- Automatic SNMP trap registration and management
- Customizable macro functions
- Network topology management
- Fine-grained KPI Customization
- Enhanced SLA reporting (BI) for management-level (BAM)
- Granular access rights (admin, support, management)

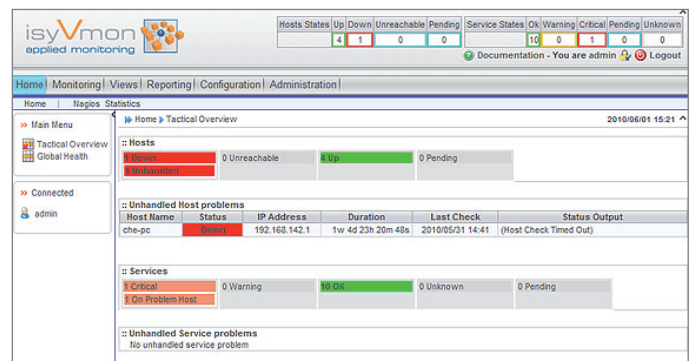
isyVmon - Born in practice

isyVmon is based on current and tested releases of Nagios and Centreon, includes all standard features of both solutions and also an extensive library of ready to use checks, templates and plugins. isyVmon Appliances follow a well designed concept. isyVmon can be deployed as a single system for stand alone use or as a Core & Satellite system for distributed monitoring. You have the choice to implement it as a hardware appliance or a virtual software appliance - VMware READY certified, of course.

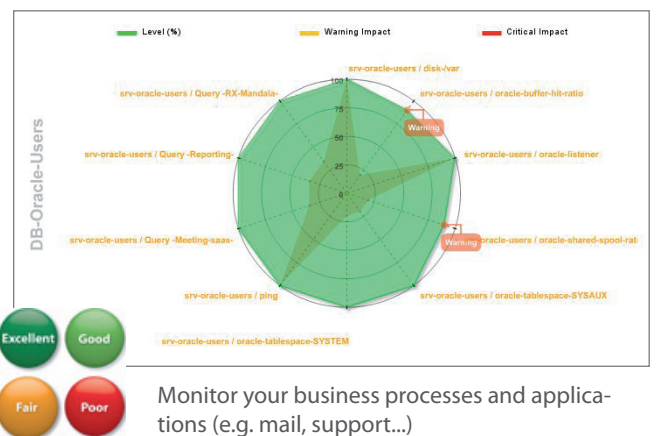


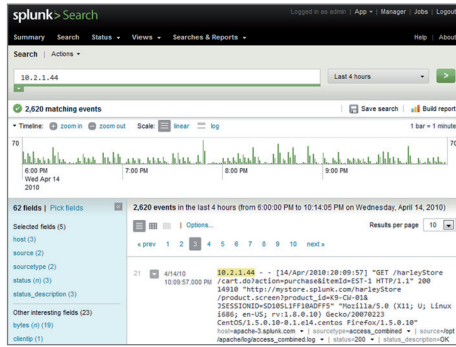
Highlights

- Available as virtual software or hardware appliance
- Ready to used distribution with Web2.0 frontend
- Scales from stand-alone to distributed monitoring
- Comes with predefined check templates and plugins
- Transparent pricing and no limitations to host or check numbers
- Encrypted secure communication between core system & satellites
- Extended status maps with all dependencies included
- Central management with user & role based permission
- E-Mail & phone support for the complete solution
- Available as freeware edition for monitoring up to 10 hosts



Meaningful Dashboard.





Problem Management as from the (ITIL) textbook

Curtain up for a virtuous interaction: isyVmon and splunk>™ seamlessly fit into your IT environment due to the logical sequence of fault processing: 1. Alerting and 2. Troubleshooting. isyVmon informs you about disorders, exceeded thresholds, etc. - splunk keeps all log information fully indexed for targeted troubleshooting a la Google search. Leverage from the integration of both isyVmon and splunk> for higher efficiency in your IT-operations.

Make or buy?

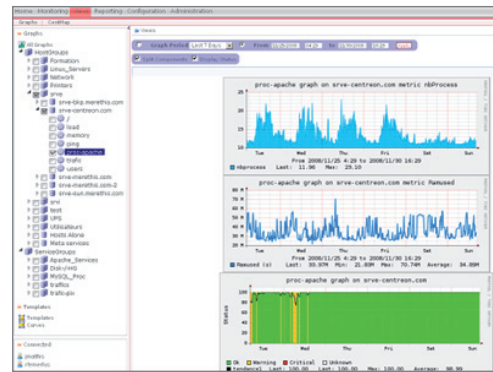
Actually, no question at all. Stay in line with the de-facto standard Nagios® with over 250,000 users. Profit from the fusion of open source in the backend, intuitive web front-end and commercial services around. And all at very attractive prices. The main basis for your decision: a fair licensing model. isyVmon waives hidden licensing costs. Thus, there are no license restrictions for checks or hosts or pay for individual users. Just pay for what you actually use. The decision is yours:

- Single or distributed monitoring system
- Single or high-availability system design
- Hardware or software appliance
- Add modules as needed (ESM, CDM, BAM, BI, MAP, ADT)
- Standard or Extended Support / Maintenance

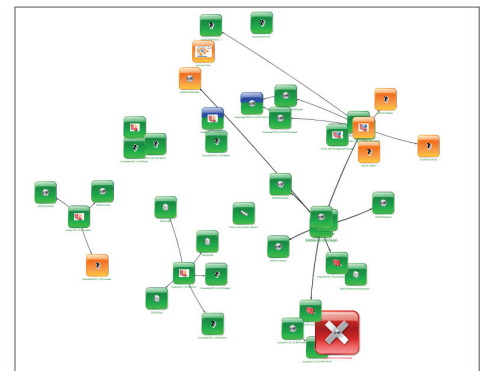
How many hosts you monitor depends solely on the performance of your installation and the number, frequency and load resources from the used checks.

Deeds are better than words! So let's get straight to the point and test it out. Just install, configure and integrate your systems and applications, fit templates, alerts and reports to suit your needs, document everything, take your managers on board and demonstrate a ready availability monitoring system at prices that stand any comparison.

Sounds convincing? Just download and test it. A freeware edition is available at: www.isyVmon.com



Meaningful visualizations.



Use the Extended Status Map to find out Error Dependencies in your network at a glance.

Solution	Hardware Requirements
isyVmon Standalone Virtual Software Appliance	ESX(i)* / VMware Server QuadCore CPU, 8 GB RAM, 400 GB HDD
isyVmon Core Virtual Software Appliance (Distributed Monitoring)	ESX(i)* / VMware Server
isyVmon Satellite Virtual Software Appliance (Distributed Monitoring)	ESX(i)* / VMware Server QuadCore CPU, 2 GB RAM, 50 GB HDD

* VMware Server 1.0.6 and 2.0, VMware ESX / ESXi 3.5 and 4x, VMware vCenter 2.5 and 4x

iT-CUBE Distribution GmbH
Paul-Gerhardt-Allee 24
81245 Munich
Germany

T: +49 (0) 89 2000 148 04
F: +49 (0) 89 2000 148 29
info@isyVmon.com
www.isyVmon.com

