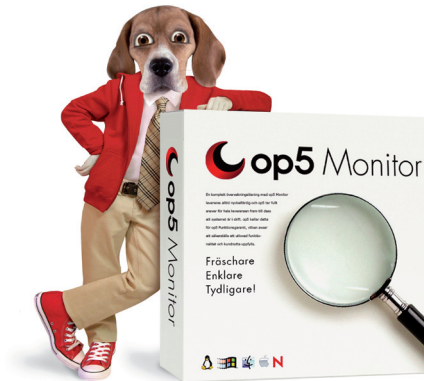


op5 Monitor

PROACTIVE NETWORK AND APPLICATION MANAGEMENT



OP5 MONITOR OFFERS YOU

Map – By monitoring your network, infrastructure, applications and traffic flows, we create an easy-to-understand, complete picture enabling root cause analysis. This means that we can identify the root problem that is causing one or multiple problems in your IT systems.

Measure – When you have the full picture you will be able to measure and benchmark your internal and external IT Services. This is key for correct priorities, both for investments and IT resources.

Manage – Based on the continuous data from the above you can now fully enjoy proactive IT management with documented analysis.

ROOT ANALYSIS

Automatic root cause analysis is key for fast and accurate response to a problem affecting your IT systems. This key element provides you with the answer to:

- Where is the root problem that is causing degradation or even complete stop in my IT system?
- Who is responsible for fixing it?
- What other systems and business processes are currently being effected by this root problem?
- How does this affect my internal or external Service level agreements?

MORE THEN 200 STANDARD ACTIVE CHECKS

op5 Monitor comes with more than 200 active checks covering most of the standard IT environments.

Everything from basic Windows servers, WmVare clusters, UNIX/Linux, mail servers, routers, switches, firewalls, traffic patterns to complete process analysis including real time performance on databases and web based applications. Unique VMware plugins for detailed virtual server monitoring.

The list of active checks is constantly growing - please contact us for any details on your specific requirements.

SUPPORT IS NOT EXTRA, IT IS A FUNDAMENTAL PART OF OUR PRODUCT

op5 customer support are specialists on IT operations and network monitoring solutions with more than 30 years of system administration experience.

We are a quality-driven organization that is committed to continuous improvement. Our goal is to help you avoid and resolve problems or questions in a quick and professional way.

Service and support is included in the subscription fee. All upgrades are included as well as a complete system support. We guarantee 24 hour replacement service of the appliance system. By using this model the total cost of ownership for op5 applications is fractional compared to "old brand" similar systems.

OP5 MONITOR - AUTOMATES MANUAL PROCESSES AND SAVES YOU TIME

op5 Monitor finds, reports and handles all your problems in your IT environment. By using a broad set of functions, op5 Monitor enables you to keep your IT systems' uptime high and by that improve quality and minimize the total cost of ownership. Maintaining quality uptime in IT can be as high as 70% of the total cost of ownership.

Downtime creates severe business damage and increases the cost even more. op5 Monitor is all about minimizing cost of ownership and maximizing IT quality. op5 will add proactivity to your IT systems and warn you before a problem becomes severe.

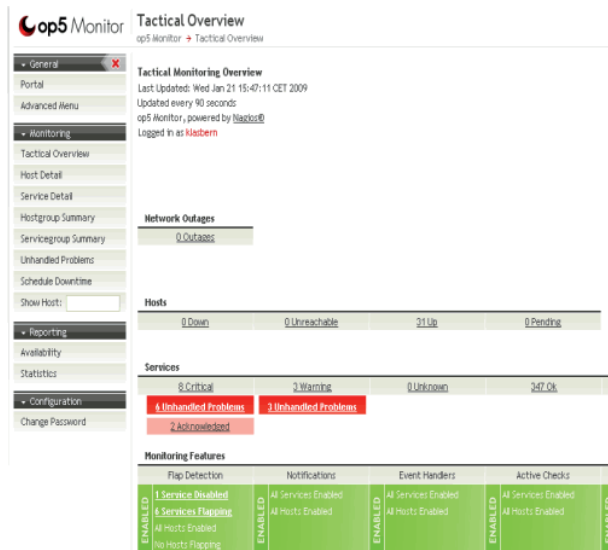
EASY TO INSTALL AND EASY TO USE!

op5 Monitor installs with a web based wizard. All change management is done in a easy to use and intuitive web GUI. Simplicity and easy of use is the most single important factor in a professional monitoring solution.

This greatly reduces the need for in house "experts" to constantly be involved in change management, as it now can be performed by any of your IT support staff. Smart configuring with in-line help, true templating etc. is key for fast and quality-assured deployment.

THE POWER OF OPEN SOURCE BASED ON NAGIOS 3.0

op5 utilizes the power of Open Source code to maximize costeffective product development. The flexibility and access to our source code eliminates the need for expensive "closed" applications and their respective and expensive experts. op5 Monitor uses Nagios 3.0 as it's core engine. This enables access to the largest plugin development projects in the world and as such saves time and resources when adding new functionality to your systems.

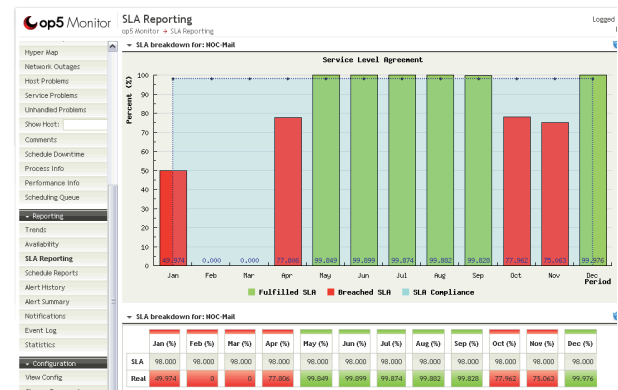


The base from Nagios 3.0 in op5 Monitor tactical overview.

THE REPORTING AND SLA FOLLOW UP

The system receives a huge amount of data from your complete IT environment. op5 applications has a powerful but yet very easy built-in report generator. Reports are made from events that have occurred in time, by elements, services or specific groups.

All reports can be mapped against unique Service Level Agreements. This means that you can directly see and follow-up both your internal and external SLA's. The reports are generated directly, with a few clicks in your browser. Reports can be stored and pre-configured for weekly or monthly automatic e-mail distribution in PDF format



The base from Nagios 3.0 in op5 Monitor tactical overview.

MULTIPLE TIME PERIODS

Working with SLA & availability reports demands that planned and unplanned events are reported in a correct fashion. op5 Monitor enables you to support multiple timer periods so that for example national holidays in different countries are accounted for automatically. IT staff that work irregular time shifts are automatically handled. This feature also support the escalation and notification logic within the system.

SUBSCRIPTION-BASED SMART AND EASY TO UNDERSTAND LICENSING

op5 uses a simple and flexible licensing model that enables you to easily adjust and grow with your organizational changes. A fixed subscription that is fixed for the whole contract period starting as low as with 25 hosts to monitor. If needed you can start very small with your core services monitored and gradually grow further out in your IT environment based upon a pay-as-you grow scenario, without any up-front investment.

ABOUT OP5

Our business concept is to offer the market the most cost-effective solutions for IT support organizations. We utilize the power of Open Source as the prime component in our product development.

For more information see www.op5.com