

op5 Monitor Pro

comprehensive monitoring in an unified view



OP5 MONITOR PRO

op5 Monitor Pro is suitable for all organizations in need of a single system deployment. op5 Monitor Pro provides comprehensive monitoring for servers, network devices, applications - with all relevant data displayed in a unified view where you can see how your monitored devices are performing.

op5 Monitor Pro offers you monitoring capabilities that meet the challenges with the hybridization of IT while improving your IT environment's performance, availability and stability op5 Monitor Pro is available from 50 devices up to 500 monitored devices with unlimited number of services per device.

PROACTIVE UNIFIED MONITORING

op5 Monitor is a next generation network monitoring and management solution. op5 Monitor handles all IT infrastructure, from network hardware, software and services, all the way to virtual or cloud based services. This is essential in order to create a single, tactical overview of an enterprise's IT services. op5 Monitor accomplishes this essential function in an easy-to-use and easy to understand way, which gives you the power to be in control of your whole network.

op5 Monitor provides IT administrators with a unified view of data from multiple sources, also in hybrid networks, with support for debugging, root cause analysis and proactive performance monitoring.

MAP, MESURE AND MANAGE YOUR NETWORK

By mapping your network infrastructure, your applications and your traffic flow in op5 Monitor, you'll get a comprehensive, yet easy to understand overview that enables simple root cause analysis. It helps you identify the primary cause of issues in your network before major damage is done.

Measuring the performance and managing your network proactively are key elements when setting priorities for future investments and planning your IT resources.

UNIFIED MONITORING - ALL LAYER MONITORING

op5 Monitor is unique in that it collects event data from multiple sources, including hardware level, operating systems, applications, traffic flows, end-user experience (application response time) etc. and it utilizes a broad range of standard protocols such as snmp, traps, VMI, API's, agents, application or syslogs etc. It takes all this information, correlates it and visualizes it from the overall business service deliverables down to the smallest details.

PROFESSIONAL REPORTS AND DASHBOARD

It's easy to share reports from op5 Monitor by using the scheduling feature. You can choose to generate automated reports that are distributed via e-mail to relevant recipients. The reports can be scheduled either by a specific time period (such as last 24h, last week, last 30 days) or date.

INTEGRATION SHIPPED WITH A COMPREHENSIVE REST API

With op5 Monitor, you can easily integrate with third party applications such as Helpdesk systems and cmdb task administration systems.

EASY TO USE

op5 Monitor is designed with the user in focus. A flexible and modern graphical interface allows you to create customized personal views and settings and improves presentation of customer specific data. The product can be customized on user level, the widgets can be dragged and dropped, have local settings and you can easily develop your own customized widgets.

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

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

RUN OP5 MONITOR YOUR WAY

op5 Monitor can be shipped multiple ways:

- As "software only" so that you can install in on a CentOS or Redhat server of your choice.
- Spin it up in Amazon Marketplace
- Download a complete virtual image for installation in your virtual server solution.
- As an appliance server

MONITOR WHAT MATTERS TO THE END USER

You shouldn't only monitor your infrastructure - monitor what matters to your end users. With op5 Monitor, you can use checks to measure the end user's actual experience when it comes to response times, all grouped and measured by service groups.

SUPPORT FOR MOBILE ACCESS

The mobile app presents information in easily accessible list views, displaying host, services and status with clear color coding. With the help of smart filters, op5 users can tailor their views and layout to match their individual needs. If a problem occurs within the IT environment, the administrator can acknowledge and comment on the event directly from their smartphone or tablet. In this way, issues can be addressed without the need to return to their desk. The op5 Monitor App is available on Google Play and on Apple iStore.

BUILT FOR THE FUTURE

IT today is fully distributed - data is being produced in the basement, in SaaS service or in remote datacenters. This absolutely needs to be mirrored in your chosen monitoring system. op5 Monitor is uniquely prepared to support a fully distributed, load-balanced monitoring architecture. It also provides unlimited scalability advantages.

With op5 Monitor, you can scale from small office usage to large installations with several tens of thousands of monitored hosts. Redundancy and load-balancing can often become a hassle, but it's effortless with op5 Monitor! The configuration maintenance really helps you save time.

A redundant, distributed monitoring system is a necessity to ensure high availability and will minimize the risk for the monitoring system to be affected.



GREAT SCALABILITY

Incredible scalability allows you as a customer to start with a compact solution and grow where and when it's needed. The flexible and intuitive graphical user interface lets users adapt the solution according to their own specific needs and requirements. Widgets or graphical windows enable personal views and settings, while improving presentation of customer specific data. Smart Search functionality makes it easy to search, sort and filter large volumes of data

Are you getting tired of spending too much time and resources on "putting out fires"? Do you not have enough time to proactively work to prevent issues from ever becoming problems? This typical situation creates a negative spiral - wasting time, money and competence on the wrong tasks, leading to even greater shortage of time to spend on preventive work.

FREE UP YOUR VALUABLE RESOURCES

Using op5 Monitor will allow you to free up resources and create time for proactive work. With op5 Monitor, time and resource management becomes easier - you'll have your whole IT environment available for analysis in one tool, with visualised dependencies, automatic alarms, notifications and reports.

You can use this valuable information from op5 Monitor to prioritize what needs to be addressed before it creates problems. Proactive IT management is essential to achieve high quality IT services and efficient utilization of resources.

ABOUT OP5 AB

op5 offers server monitoring solutions that help IT staff gain control over their operations and deliver more effective IT services for better business. Whether operating in a small but business critical IT environment or fulfilling the needs of a large organization with distributed hardware, applications and services, the op5 products monitor anything and everything. op5 customers around the world benefit from fully-supported solutions that are open and easily implemented, yet scalable for future needs. For more information, see www.op5.com. Follow us on Twitter: @op5ab



op5 AB

Norgegatan 2, SE-164 32 Kista, Sweden Tel: +46 8 58 83 01 00 info@op5.com