

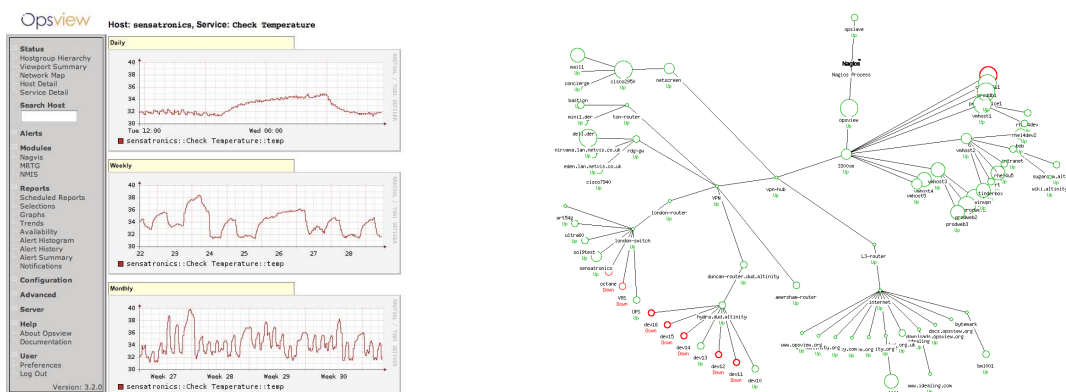


## Opsview Application Monitoring

Opsview is the award winning Open Source application and infrastructure monitoring software from Opsera. It provides comprehensive system management capabilities used to monitor the health of today's most complex data centres.

Opsview provides a central, web-based console from which you can monitor, diagnose and manage all your enterprise IT resources.

Opsview significantly extends the capabilities of Nagios and Nagios plug-ins and many other open source components into one single, coherent system.



### More than just 'network monitoring'

Opsview provides a comprehensive monitoring capability that covers the traditional areas of network and operating system metrics as well as embracing application availability and performance.

The Open Source nature of Opsview allows it to be tailored to your business specific applications and processes. The plug-in framework employed by Opsview allows new monitors to be created quickly and cost effectively.

### Synthetic transactions

The Nagios plugin framework used by Opsview supports development of end-to-end application monitoring code. Interaction with the application is via HTTP, web services or an application programming interface (API). Transactions are triggered and the response evaluated. This data is used to confirm all components are working correctly and service level agreements are being met.

For more information on Opsview, or to download the software, please visit our website or contact us:

+44 (0)845 057 7887    [opsview@opsera.com](mailto:opsview@opsera.com)    [www.opsera.com](http://www.opsera.com)



## Web servers and caches

Opsview provides visibility of server resources and traffic patterns. Runtime data from Apache and Microsoft IIS web servers can be monitored by Opsview.

## Application servers

Application server resource and performance data is available via Opsview. Opsera's Log Daemon software processes application logs, flagging errors and aggregating event data. Supported vendors include: BEA, IBM, Microsoft, Oracle and Red Hat.

## Databases

Opsview can be used to monitor event and runtime data from relational databases. Visibility of performance and capacity issues allows problems to be addressed before they impact on end users. Supported vendors include: IBM, Ingres, Microsoft, MySQL, Oracle and PostgreSQL.

## Critical infrastructure

Network devices such as content switches and application accelerators can be monitored from Opsview to provide a front-end picture of application load and performance.

## Integration

Integration with other systems is achieved via open monitoring and configuration interfaces. Data from application testing and performance tools can be centralised into Opsview's dashboard providing complete visibility of critical systems.

## Opsview Benefits

Opsview greatly simplifies the task of configuring and managing data centre monitoring and enables your organisation to:

- Increase Availability – enables you to identify and fix issues with your IT systems before they impact system availability
- Provide flexibility – the open standards and interfaces and wide array of plug-ins ensure that you can tailor your installation exactly meet your needs.
- Reduce costs - by migrating from expensive, inflexible proprietary alternatives
- Reduce risk - through comprehensive enterprise support providing guaranteed service levels
- Save Money - make better purchasing decisions through access to trending and capacity data

Opsview is available in two editions - Community and Enterprise. Both editions consist of an integrated, tested and robust monitoring suite. Opsview Enterprise contains mature features, has a predictable release schedule and published road map. Opsview Enterprise is perfect for large, mission critical monitoring systems. Our Community edition is suitable for evaluating Opsview, trying out new features and for managing smaller data centre environments