

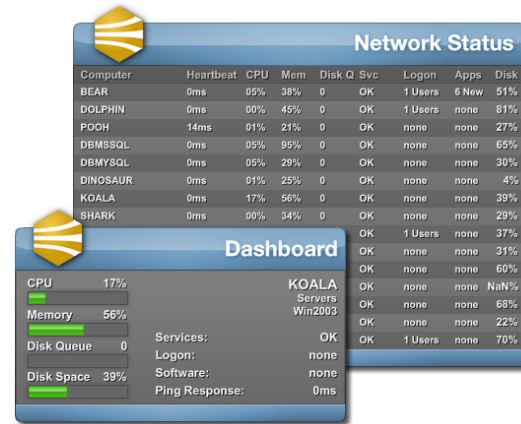


Product Sheet Version 2.90

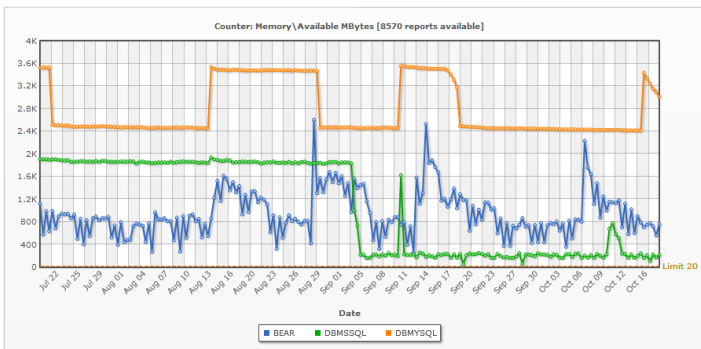
EventSentry is the award-winning, proactive, real-time monitoring solution that watches over your workstations, servers and network devices to ensure maximum availability and that also helps with PCI, SOX, HIPAA and other compliance requirements.

With EventSentry you can consolidate and monitor event logs and log files in real-time as well as monitor performance, disk space, services, processes and software installations on servers and workstations. EventSentry also integrates with Nessus®.

Becoming compliant is easier than ever with our newly improved [Compliance Tracking Features](#). Track processes, console and network logons, file access, account management events, print jobs and even policy change events.



Additional features include a wide range of environmental monitoring options (e.g. temperature, water), embedded scripts with a built-in [application scheduler](#) for custom monitoring, scheduled event log backups and NTP synchronization.



Our open-source web reporting (ships in 6 languages, including English, French, German and Japanese) supports granular authentication down to the computer level, sophisticated reports that can be configured to require a review and the popular computer overview, network and dashboard status pages.

New in 2.90 are also our widgets, which allow you to view the health status of your servers and network from the desktop of any computer running Windows® or OS X®.

Features Overview:



Event Log Monitoring

Real-Time event log monitoring and database consolidation that supports advanced features such as thresholds, recurring events, timers and summary notifications.



Compliance Tracking

Track file access activity, any process or console logons, review successful or failed network logons, track account management and policy change events as well as print jobs.



Log File Monitoring

Monitor any log file (e.g. IIS, DHCP, NTBackup, Firewall) and consolidate data into a database or receive alerts upon matching text. Powerful web-based reports are available for delimited log files.



Performance Monitoring

Monitor any Windows performance counter and either be alerted when the counter falls outside your limits or record counter data to a database to view history and/or determine trends.



Process & Service Monitoring

Pro-actively monitors services and stand-alone processes. EventSentry can also automatically restart failed processes and services.



Disk Space Monitoring

Receive alerts based on absolute or percentage limits on drives or folders. View and predict disk space usage with graphical web reports.



Network Time Synchronization

Real-Time event log monitoring and database consolidation that supports advanced features such as thresholds, recurring events, timers and summary notifications.



SW / HW Inventory

Records installed software and hardware information (model/serial nr., memory bank info and more) that can be easily queried through the web reports, new WakeOnLan feature!



Package Management

The easy-to-use management interface which allows you to administer your remote installations from one central point with the new event log, log file, health and compliance packages.



Notifications

EventSentry includes [15 different notification types](#) including: SMTP Email, Jabber (IM), database, SNPP, SNMP, RSS, text file, network, Syslog, processes, dot-matrix printers, reboot, service control, sound and desktop.



NO-Impact Monitoring

Our extremely efficient agents monitor your servers and workstations without affecting the performance of the machine being monitored while also minimizing network bandwidth usage.



Economical

Real-Time event log monitoring and database consolidation that supports advanced features such as thresholds, recurring events, timers and summary notifications.



Web Reporting

Open-Source Web Reporting that works with most browsers. Features include various dashboards, granular access control, reports requiring review and desktop widgets.



Heartbeat Monitoring

Centrally monitors the uptime of hosts and TCP services and provides availability stats.



Unix / Linux Syslog Daemon

Collects Syslog messages from Unix/Linux hosts through its built-in Syslog daemon, supports alerts as well as database consolidation.



Uptime Monitoring

Continuously logs the current uptime as well as the uptime history across reboots. Helps identify problematic servers that are rebooted too often and also records the longest uptime.