



Sentry-go Quick Print Server Monitor v6

Key features

Monitor printer status

Check print queue lengths

Ensure print jobs conform to sizing rules

Monitor the print spooler & other services

Continually verify system performance & disk space

Monitor event log & log file entries

Respond automatically to detected errors

Real-time alerts & notifications

Web reporting built-in

Compatible with Sentry-go Plus! components

Monitor local printers

Monitor connected print queues

Verify print jobs for size & pages

Monitor the print spooler and more!

... alerts & web reporting as standard!

Printers, queues, jobs ... and more!

Despite the electronic age and today's reliance on e-mail, printing is still a key role for many servers. The ability to print quickly and without error is important to users while ensuring large documents are restricted to the appropriate queue might be key for the administrator.

Manually checking printers, especially when they're not next to your desk is not something you'd typically have time to do, but is ideal for automation. And with the Sentry-go Quick Print Server Monitor you can do this and a whole lot more.

With it you can check each printer for error conditions, keep an eye on the print queue length and even monitor the jobs sent to the queues to impose size restrictions!

Built-in web reports allow you to easily access & control the same direct from your desktop.

Of course, printing involves more than just the printer and some paper. The Quick Monitor can verify the status of the Windows print spooler, as well as other services on running on the machine. Available disk space can also be verified, and temporary files even cleaned up automatically if space runs low.

If errors are written log files or the event log, Sentry-go can let you know within a seconds, while performance of the server as well as the software running on it can easily be monitored against defined limits.

When errors are detected, the Quick Monitor can either respond automatically – e.g. to restart the spooler or delete print jobs that are too large etc., or you can be notified immediately using a number of alerting methods such as e-mail & SMS. Real-time information is available through desktop tools or via your web browser. Add the Enterprise Option to keep track of all your Sentry-go monitors from single reports.

Monitoring doesn't get easier than this ...

All Sentry-go Quick Monitors are easy to use and fully compatible with the latest Sentry-go Plus! monitoring technology. If you want to add more monitoring capabilities, simply plug in the new component and away you go! It really is that simple!

Try Sentry-go for yourself, free for 21 days. Visit <http://www.sentry-go.com/evaluations.aspx>, or contact us for more information.

The screenshot displays the Sentry-go Monitoring System v6 Web Reporting interface. The main page shows server information for WALTON-64, a system health bar at 77% check success, and a printer status section for a Samsung ML-2150 Series PCL 6 printer. Two configuration windows are overlaid: 'Sentry-go Configuration Settings' showing a list of monitored printers with columns for Printer, Threshold, Check, Action, No. Errors, and Alerts?; and 'Add/Edit Monitored Printer' showing options for response actions like 'No Response - Alert Only' and 'Delete the Queued Document'.

Quick & easy to use

The screenshot shows the Sentry-go Quick Monitor Access Utility window. It displays connection status to server WALTON-64, server up-time (8 day(s), 8 hour(s), 27 min(s), 48 sec(s)), version (6.3, Windows 2008 or Vista (2, 6.0), configured: June 14, 2013), status (Running, monitoring enabled), and health (66%). Below are five icons for actions: Stop the monitoring service, Configure the Quick Monitor, Access Web Reports, Real-time status/alerts, and Export/Import settings.

With the Quick Monitor's client tools, controlling, configuring and accessing the monitor is easy & intuitive, either locally or remotely from your desktop.

Alerts allow you to be notified of any detected issues quickly and in a way convenient to you, while the built-in web server gives you direct access to the monitoring engine from your web browser.

