



Why Monitor ?

3 Reasons to Monitor your Communications Infrastructure

1. ENSURE CONTINUITY AND PERFORMANCE

Reliable communication and collaboration systems are essential to the way modern businesses function.



Outages are simply unacceptable – and it's not just a case of knowing whether the servers are up. Are the agents and services performing as expected? Are the routers working? With GSX Monitor you can see at a glance how your entire communications infrastructure is performing.

2. TAKE CONTROL



Without an effective monitoring solution, you'll only know there's a problem when the complaints start coming through to the support team.

Even if you are relying on highly skilled administrators to provide around the clock support, and respond to problems as they happen, you're just firefighting. There's a better way ! GSX has a solution that can measure the performance of your servers and services, and alert the support team to potential problems **before** they impact performance.

3. CUT COSTS

Proactive monitoring eliminates the costs associated with outages and poor performance, and it can also help to manage overheads. GSX Monitor automates routine monitoring tasks helping the support team to organize their workload and focus on proactive improvements. GSX Monitor also provides a range of flexible, customizable reports that can be automated to save the time and effort required to produce management reports.

Automated, Proactive Monitoring Solutions

GSX Monitor is the most widely used monitoring tool on the market today and currently safeguards over 5 million email accounts. Using one application you can simultaneously monitor IBM Lotus Domino and Sametime, Microsoft Exchange, Blackberry Enterprise Servers, LDAP and SMTP ports, and URLs.

GSX Monitor is quick to install and easy to configure. It can be installed on any computer on the network and no changes are required on the monitored servers.

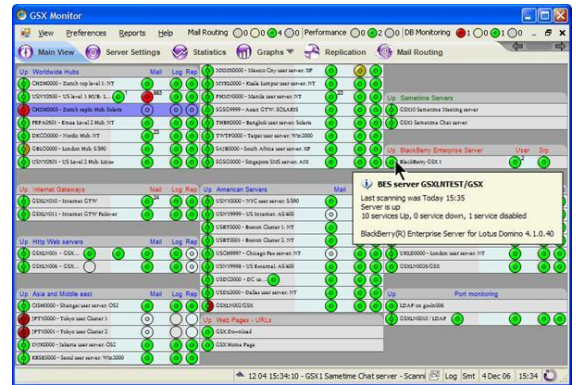
The interface provides a real-time view of the status of your communications infrastructure. Most importantly, alarms can be configured so that the right personnel are notified when performance indicators reach defined levels.

As a result, remedial action can be taken **before** a problem actually occurs, ensuring a reliable, continuous service from your communications infrastructure.

Try it out by downloading the 30 day evaluation copy !

MORE REASONS TO MONITOR:

- ✓ Automate reports for management
- ✓ Measure the performance of outsourced services
- ✓ Monitor services – not just servers
- ✓ Identify the factors that affect performance
- ✓ Identify trends with customizable reports
- ✓ Start improving!



Monitor and Measure your Servers and your Services



GSX Analyzer is a database application that works in tandem with GSX Monitor. Analyzer provides advanced reporting capabilities that provide insight into the usage and performance of your messaging servers. It can help to identify weaknesses in your infrastructure before any problems are experienced by customers. The integrated reports can be customized and are ideal for Service Level Agreement reporting.



MORE SOLUTIONS FROM GSX:

For Domino and Windows based servers, **GSX Server Guard** detects server crashes and task freezes, and performs automatic, unattended recovery. Server Guard can also run unattended server maintenance tasks according to a customized schedule.

GSX 360 automates all the procedures associated with the creation, maintenance, and removal of mailboxes.



FOR MORE INFORMATION:

For more information on GSX, visit www.gsx.com, where our resource center contains FAQs, Case Studies, Podcasts, White Papers, and Webinars.

You can also download a fully functional, 30 day evaluation copy of GSX Monitor, GSX Server Guard, and GSX 360.

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