Subject: Keep your Microsoft Lync under control with GSX Solutions

|  |
| --- |
| New GSX Monitor & Analyzer stress tests optimize the costs and benefits of Lync 2013 |
| |  |  | | --- | --- | | * Avoid costly outages of your Lync deployments * Anticipate potential performance slow down of business lines * Reduce costs and improve the organization’s productivity? | [C:\Users\gsx_2\AppData\Local\Microsoft\Windows\INetCache\Content.Word\GSX Lync Monitoring_Square.jpg](http://web.gsx.com/gsx-monitor-analyzer-for-microsoft-lync) |   Try the latest version of GSX Solutions to measure **Lync’s service performance** from a user’s perspective to keep your unified communication under control.  GSX Monitor & Analyzer streamlines communication by delivering the critical information organizations need to manage Lync proactively and avoid any outages on the system. Thanks to GSX Robot User you can:   * Simulate the creation, connection and activation of the web conference services; * Measure time delays when attempting to create a Web conference, including video and presentation features via the Lync Web application; * Stress test performance on the system-level PowerShell Connection, Windows services, performance counters and potential disk outages; * Manage general front-end services, including tests on user authentication, address-book services access, presence systems, number of users connected, etc.; * Test the Instant messaging services between two and more users; * Test the VoIP services, commutation abilities of the Lync server, peer-to-peer calls and VoIP calls through Lync. * [Learn more about GSX Monitor & Analyzer for Lync >>](http://web.gsx.com/gsx-monitor-analyzer-for-microsoft-lync)   Download the free 30-day trial in [a click!](http://web.gsx.com/download-the-trial)  Enjoy the new GSX Monitor & Analyzer! [Learn more](http://web.gsx.com/gsx-monitor-analyzer-for-microsoft-lync) |