

Metalogix Diagnostic Manager

Monitor. Diagnose. Troubleshoot.

Purpose-built SharePoint Monitoring to Spot Trouble Fast

Anticipate and Resolve Issues

Remove the need for investigations into your SharePoint environment.
Set automated notifications to configure performance thresholds that alert administrators about an issue.

One View of SharePoint

View the health and performance of your SharePoint environment- content, servers, SQL and network. From a single dashboard, pinpoint underperforming servers and pages regardless of location and numbers. Create custom reports based on issues specific to your environment.

Monitor SharePoint 24x7

24x7 monitoring allows you to address potential issues. Proactively address SharePoint availability issues that disrupt business workfows, including potential issues with SQL, search, and content databases.

Alerts on Office365 Services and Content Growth

Turn on alerts for service interruption notifications. Also receive content growth alerts simultaneously for the cloud and on-premises.



Monitor SharePoint Pages, Web Parts, and Workflows

Access server-side performance data analysis for SharePoint publishing features including server controls, web parts, images, and scripts. Isolate issues with page loading, execution, or rendering of individual page elements.

ULS Log View and Alerts

Troubleshoot ULS log entries from all monitored SharePoint farms in a centralized location. No need to compile results with scripting tools, now you can sort, filter, and group ULS logs by a variety of criteria. Also includes alert and report functions.

Start in Less than 30 Minutes

Make monitoring easy with a simple install, no script development, and built-in default options. Download a free trial and run your own health check. See how quickly you can monitor your SharePoint environment.

Integrate with Microsoft SCOM

When Diagnostic Manager sees an event such as SQL Server storage drives that are out of space or SharePoint IIS web sites crashing, it can generate SNMP traps when events raise alerts and these can be directly integrated into SCOM (System Center Operations Manager).

Complete SQL Insight

Diagnostic Manager provides all the SQL Server insight you need, including configuration options and database fragmentation. See how your databases are allocated across drives and perform capacity planning using data and log file growth trends.

Tech Specs

Source SharePoint Versions

- ► SharePoint Server 2007 SP1, 2010, 2013, 2016
- ► SharePoint Foundation 2010, 2013
- ▶ SharePoint Services 3.0 SP1 or later

Supported Operating Systems for Diagnostic Manger Console and Collection Service

- ➤ 32-bit operating systems: Windows Vista Business and Enterprise, Windows 7, Windows 8, Windows 8.1, Windows Server2008 SP1 and later
- ▶ 64-bit operating systems: Windows Vista Business and Enterprise, Windows 7, Windows 8, Windows 8.1, Windows Server 2008 SP1 and later, Windows 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows 10, Windows Server



