

Case Study:Dassault Systèmes Repalces Nagios with SolarWinds® Server & Application Monitor

"Compared to Nagios®, I get more time to monitor and spend less time programming with SolarWinds Server & Application Monitor. I can also trend performance issues which I could not do earlier."

"The most valuable feature of SolarWinds® Server & Application Monitor is its ability to get it up and running out of the box in minutes."

"The single pane of glass view with SolarWinds® Server & Application Monitor and Network Performance Monitor gives you a better overall health view of your environment."

Challenges

- Server and application monitoring solution used prior to SolarWinds® Server & Application Monitor:
 - Nagios®

Use Case

- Addressed the following challenges with SolarWinds® Server & Application Monitor:
 - Lack of visibility to custom applications
 - Needing more visibility of server health
- Uses SolarWinds® Server & Application Monitor frequently to monitor Java, SQL server®, IIS and custom applications.

Results

- Able to identify and troubleshoot application performance issues 60 80% faster with SolarWinds® Server & Application Monitor.
- Reduced downtime by 10 20% since using SolarWinds® Server & Application Monitor.

About SolarWinds Server & Application Monitor

SolarWinds delivers powerful, affordable, and easy-to-use application, server, virtualization and storage monitoring software to help you get complete visibility of your systems infrastructure, and stay ahead of downtime and performance issues.

Learn More:

☑ SolarWinds

SolarWinds Server & Application Monitor

Source: Jim Morrison, IT Professional, Dassault Systemes

✓ Validated Published: Sep. 16, 2015 TVID: 040-E63-4B0

Research by

TechValidate