

Case Study: Medium Enterprise Energy & Utilities Company Fixes Problems Proactively

"Compared to HP Openview and SCOM, SolarWinds® Server & Application Monitor is easier to use, provides a lower TCO, and gives us greater flexibility."

"The best feature is its ability to identify problems and fix them proactively."

"Compared to free and open source tools, SolarWinds® Server & Application Monitor offers a greater user base for help with a problem."

Challenges

- Server and application monitoring solutions used prior to SolarWinds® Server & Application Monitor:
 - HP® SiteScope®/HP OpenView®
 - Microsoft® System Center Operations Manager

Use Case

- Addressed the following challenges with SolarWinds® Server & Application Monitor:
 - Exchange management
 - Needing more visibility of server health

Results

- Able to identify and troubleshoot application performance issues 40 60% faster with SolarWinds® Server & Application Monitor.
- Saves \$20,000 \$50,000 on an annual basis on labor, software costs, maintenance costs, and admin costs using SolarWinds® Server & Application Monitor versus their previous solution.
- 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: TechValidate survey of a Medium Enterprise Energy & **Utilities Company**

TechValidate Research by

