

# Case Study: IGATE Replaces HP SiteScope with SolarWinds Server & Application Monitor



“SolarWinds Server & Application Monitor is the best monitoring tool I have ever experienced. Go for it—best product and best technical support on earth.”

“We mostly have the web applications over IIS. The amount of in-depth monitoring available with Server & Application Monitor has really helped us to do proactive resolution.”

“We have an application which was consuming memory, and the applications team was not ready to accept the memory leakage. With the help of Server & Application Monitor, we were able to monitor worker process with ID. The average data we got after two weeks was enough to prove the memory leakage. Thanks to SolarWinds.”

## Challenges

- IT administration and management challenge that prompted you to purchase SolarWinds Server & Application Monitor:
  - Lack of visibility into application health and availability
- Replaced HP SiteScope with SolarWinds Server & Application Monitor.

## Use Case

- Purchased Server & Application Monitor for the following key features:
  - Deep application performance monitoring using ApplInsight™ dashboard
  - Ability to modify or build new templates for custom application monitoring
  - Server monitoring and IT asset inventory management
- Applications primarily monitored using Server & Application Monitor:
  - Microsoft Exchange Server
  - Windows
  - Linux
  - IIS
  - SQL Server
  - Oracle
  - Active Directory

## Results

- **Identifies and troubleshoots application issues 60-80% faster** after deploying Server & Application Monitor.
- Saw **greater than 80% decline in application and server downtime** since they started using Server & Application Monitor.
- Realized ROI in 3-6 months after buying Server & Application Monitor.
- Rates SolarWinds as 5 out of 5 stars.

### 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](#)