

# Case Study: Toyo Tires Replaces Microsoft SCOM with SolarWinds Server & Application Monitor

"Server & Application Monitor is a very useful tool."

## Challenges

- IT Administration / Management challenge that prompted you to purchase SolarWinds Server & Application Monitor:
  - Too much manual effort and time spent on finding the root-cause of
- Purchased SolarWinds Server & Application Monitor to replace Microsoft System Center Operations Manager (SCOM).

#### Use Case

- Purchased Server & Application Monitor for the following key features:
  - Out-of-the-box monitoring templates for multi-vendor applications
  - Server monitoring and IT asset inventory management
  - Integration with SolarWinds IT management solutions
- Applications primarily monitored using Server & Application Monitor:
  - Microsoft Exchange Server
  - Windows
  - IIS
  - SQL Server
  - **Active Directory**
  - SharePoint

### Results

- Identifies and troubleshoots application issues 60 80% faster after deploying Server & Application Monitor.
- Saw a 40 60% decline in application and server downtime since they started using Server & Application Monitor.
- Realized ROI in 9 12 months after buying 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: Alex West, Network Engineer, Toyo Tire North America Manufacturing Inc.

Research by

**TechValidate** 

