

# MMM Group Limited Benefits from Applnsight Templates in Server & Application Monitor

"I am a big fan of the Applnsight templates, and appreciate having someone building something that makes my job easier."

"We had an incident with a web server certificate that wasn't automatically renewing. Applicately for IIS gave us the time needed to correct the problem before it became an issue."

"Applnsight templates are easy to configure and install. Without the Applnsight, I would miss key components in creating my own monitors."

## Challenges

- IT administration / management challenges that prompted you to purchase SolarWinds Server & Application Monitor:
  - Lack of visibility into application health and availability
  - Needed greater insight into performance metrics for troubleshooting
  - Too much manual effort and time spent on finding the root-cause of issues
- Purchased SolarWinds Server & Application Monitor to replace Level Platforms.

### **Use Case**

- Purchased Server & Application Monitor for the following key features:
  - Deep application performance monitoring using AppInsight<sup>™</sup> dashboard
  - Out-of-the-box monitoring templates for multi-vendor applications
- Applications primarily monitored using Server & Application Monitor:
  - Microsoft Exchange Server
  - Windows
  - IIS
  - SQL Server
  - Active Directory

## Results

- Identifies and troubleshoots application issues 20-40% faster after deploying Server & Application Monitor.
- Saw a 10-20% 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