Drilling Into
Microsoft® Azure Performance

Today’s hybrid and multi-cloud environments can create a variety of monitoring and troubleshooting challenges. Let’s say your customers are experiencing slower and slower checkouts, and now you’ve seen a drop in purchases and revenue. You suspect something is performing poorly within your Azure infrastructure—but how do you isolate the problem, get ahead of it, and avoid impacting additional customers?

Combine server-side with client-side monitoring for your Azure-hosted apps and infrastructure gives you full-stack visibility to find the problem, understand the impact, and quickly resolve the underlying issues.

Then drill into the server-side of your Azure web apps and infrastructure

- **Uptime Monitoring**: Continuous visibility into web application availability
- **Page Speed Monitoring**: Optimize web page performance, ID trends
- **Real User Monitoring**: Continuously understand users’ digital experience
- **Synthetic Transaction Monitoring**: Identify failing transactions before user impact

For your dynamic Azure deployments
- **Azure Cloud Scalability**: For your Azure deployments
- **See the Logs That Matter**: In context of APM Traces

Combining server-side with client-side monitoring for your Azure-hosted apps and infrastructure gives you full-stack visibility to find the problem, understand the impact, and quickly resolve the underlying issues.

Explore full-stack Azure monitoring from SolarWinds today.
solarwinds.com/apmsuite