

MONITOR APPLICATION PERFORMANCE IN REAL-TIME



You've made the commitment to your Microsoft application whether on-site or in the cloud. The integration that the Office 365 platform offers and the collaboration capabilities of Skype for Business and SharePoint are a real game changer. The ability to communicate, but also seamlessly and easily share information across the organization from anywhere that offers an Internet connection, has become indispensable.

However, despite all of the benefits that Microsoft applications offer, there's still a problem – you're struggling with performance issues. You've even followed Microsoft's guidelines and set the bandwidth within the recommended range, but poor performance persists.

KEEP TABS ON MICROSOFT APP PERFORMANCE

To ensure an exceptional Microsoft user experience after a deployment, you need visibility into how well those apps are performing at any given time and the ability to identify any network activity that may be impacting performance.

Why You Need Application Monitoring:

- ▶ Understand how well Microsoft apps are performing
- ▶ See how all users, devices and apps are behaving on the network
- ▶ Identify Shadow IT and non-critical apps that may impact performance
- ▶ Identify potential performance issues before they happen

Application Monitoring Includes:

- ✔ Comprehensive View
Understand how all users, applications, locations, and devices are consuming network resources
- ✔ Detailed Application Visibility
See how each application is behaving in real-time and which users and locations are using the app (and more!)
- ✔ Application Performance Scoring
Measure and track the performance of each application over time from the perspective of the user