

# ACHIEVE FLAWLESS APPLICATION PERFORMANCE



When you move to Microsoft cloud applications like Skype for Business, Office 365 and SharePoint, maintaining exceptional performance becomes increasingly vital to the success of your business. A poor user experience can bring productivity to a halt and can cost real dollars in just a matter of minutes.

And while network assessments and monitoring tools are critical in understanding how your applications are behaving, these statistics and usage trends are only useful if you have the ability to do something about it.

## ENSURE MICROSOFT APPS HAVE THE RESOURCES THEY NEED

To ensure your Microsoft applications run smoothly you need granular control of your network. With the ability to manage how network resources are allocated you can ensure your key apps have the resources they need to perform and prevent non-critical traffic like recreational, social and media streaming from impacting Quality of Experience.

### Why You Need Application Assurance:

- ▶ Prioritize Microsoft applications for optimal performance
- ▶ Limit the impact of Shadow IT and non-critical applications
- ▶ Manage how network resources are allocated across all users, devices & apps
- ▶ Quickly identify and troubleshoot app performance issues

### Application Monitoring Includes:

- ✔ Granular Control  
Prioritize how and when applications, users and devices consume network resources
- ✔ 2500+ Application Signatures  
Easily create policies to manage new applications with over 2500 Application Signatures
- ✔ Automated Recommendations  
Get prescriptive and actionable recommendations to potential problems before they occur