



Zscaler Presents on Office 365 and Azure Networking at Microsoft Ignite Conference

September 25, 2017

ORLANDO, Fla.--([BUSINESS WIRE](#))--Zscaler, Inc., the leading cloud security company, today announced it will participate in two speaking sessions at the Microsoft Ignite Conference in Orlando, Florida.

[Session: State of the Union for Microsoft Azure Networking: New Network Services, Features, and Scenarios](#)

Zscaler CEO Jay Chaudhry will join Microsoft Corporate VP Yousef Khalidi and Gigamon VP of Product Ananda Rajagopal for a customer session on Azure Networking services and Microsoft's Global WAN infrastructure. This session is built for new and existing Microsoft Azure customers and will include major announcements on new and updated product features, as well as real-life customer stories on how Azure networking is being used in cutting-edge cases to catapult businesses.

- Tuesday, September 26, 2017
- 12:30 PM EDT
- Hyatt Regency Orlando, Windermere Ballroom X

[Session: Secrets to Optimizing O365 Performance](#)

In this theater session, Zscaler Director of Product Management Dhawal Sharma will discuss how Microsoft Office 365 is not to be blamed for network performance issues. Instead, the blame lies with legacy network equipment that was never intended for cloud traffic. Other takeaways from this session include:

- Lessons from early large-scale deployments
 - How local Internet breakouts and cloud optimizations enable a faster user experience
 - How cloud firewall accelerates deployment
 - How automated IP and URL updates simplify administration
- Monday, September 25, 2017
 - 5:05 PM EDT
 - Expo Hall, Expo Theater 3

Visit Zscaler at booth 1936.

About Zscaler

Zscaler enables the world's leading organizations to securely transform their networks and applications for a mobile and cloud first world. Its flagship services, Zscaler Internet Access and Zscaler Private Access, create fast, secure connections between users and applications, regardless of device, location, or network. Zscaler services are 100 percent cloud-delivered and offer the simplicity, enhanced security, and improved user experience that traditional appliances are unable to match. Used in more than 185 countries, Zscaler operates the world's largest cloud security platform, protecting thousands of enterprises and government agencies from cyberattacks and data loss. Learn more at zscaler.com or follow us on Twitter @zscaler.

Zscaler™ is a trademark or registered trademark of Zscaler, Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.

Contacts

Zscaler
Angel Badagliacco, 408-313-5358
PR Manager
abadagliacco@zscaler.com