

Zscaler to Present on Enabling Secure IT Transformation to the Cloud at AT&T Summit

October 30, 2017

DALLAS--(<u>BUSINESS WIRE</u>)--Zscaler, Inc., the leading cloud security company, today announced that it will participate in several speaking sessions at the AT&T Summit taking place at Gaylord Texan Resort and Convention Center in Dallas, TX, October 30 through November 2, 2017.

Breakout Session: How to Securely Enable the Hybrid Network with AT&T and Zscaler

Zscaler CEO Jay Chaudhry will present on how cloud and mobility have forced organizations to rethink their security and network architectures, and how the massive investments in SaaS applications like Office 365, the movement of internal applications to private clouds like AWS and Azure, and user demands for unfettered access, requires a new approach. Chaudhry will cover how complementary technologies from AT&T and Zscaler enable the shift from a network-centric security model to a user-centric cloud and security model, allowing for organizations to safely adopt a hybrid network architecture.

- Tuesday, October 31, 2017
- 11 AM to 11:45 AM CDT
- Gaylord Texan Resort and Convention Center, Grapevine A + Salons 1,2,3

Theater Session: Enabling Secure IT Transformation to the Cloud

The old world of IT is struggling to remain relevant. Applications are in the cloud and users are mobile, but security appliances are still sitting at the gateways, protecting the corporate network. In this session, Zscaler's director of emerging technology solutions, Lisa Lorenzin, will discuss how companies that understand this mega shift and embrace secure transformation to the cloud will thrive in this brave new world. Attendees will learn what secure IT transformation is, how it is fundamentally changing network security and what you can do to embrace this change.

- Tuesday, October 31, 2017
- 2:30 PM to 3 PM CDT
- Gaylord Texan Resort and Convention Center, Innovation Showcase

Lab Session: Digital Transformation in Action - Defined by Speed & Agility, Enabled by Cloud & Secured by Zscaler

In this session, Zscaler Chief Technical Architect, Ashwin Rana, will cover how Zscaler's multi-tenant cloud platform provides 100 percent cloud security to every user in the enterprise, on any device, using any app, anywhere in the world. He will demonstrate how the Zscaler global cloud platform is elastically scalable, accelerates Office 365 traffic, enhances user experience and provides a single console for unmatched visibility, reporting and policy control.

- Wednesday, November 1, 2017
- 12 to 12:30 PM CDT
- Gaylord Texan Resort and Convention Center, Innovation Showcase

Theater Session: No More M&M Security: Secure Remote Access via Software-Defined Perimeter

Lisa Lorenzin, Zscaler's director of emerging technology solutions, is back in a theater session to discuss how the brittle network perimeter that has traditionally involved an M&M slant is giving way to a new method: software-defined perimeter (SDP), where authenticated users on authorized devices are allowed access only to specific applications. In this session attendees will learn how Zscaler's SDP solution, Zscaler Private Access, offers a seamless user experience, simplified network management and improved security over legacy remote access technology.

- Wednesday, November 1, 2017
- 1 to 1:30 PM CDT
- Gaylord Texan Resort and Convention Center, Innovation Showcase

Visit Zscaler in booth 110 at the AT&T Summit.

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 PR Manager Angel Badagliacco, 408-313-5358 <u>abadagliacco@zscaler.com</u>