



## REGISTRATION AND CONFERENCE PRICING

<b>The Pass:</b>	Access to all <b>Sessions</b> and entrance to the <b>Vendor Hall</b> .	FREE
<b>The All Access Pass:</b>	Access to all <b>Sessions</b> , entrance to the <b>Vendor Hall</b> & <b>One Grab n Go Lunch</b> .	For only \$21.50 + TAX.

**\*All attendees must register**

<b>8am</b>	<b>REGISTRATION INSIDE MAIN HALL</b> on-site registration limited   pre-registration is recommended
<b>8:30 a.m.</b> - <b>9 a.m.</b>	<b>OPENING SPEAKER</b> Paul Barbosa Cisco Cyber Security Sr. Sales Director, U.S. Commercial
<b>9:15 a.m.</b> - <b>3 p.m.</b>	<b>VENDOR HALL OPENS</b>

**Sessions will take place concurrently**  
**Session descriptions below**

<b>9:30 a.m.</b> - <b>10 a.m.</b>	<b>“Zero Trust Access”</b> Presented by: ANM	<b>“Offering More Than Just Servers”</b> Presented by: NetSync	<b>“Wireless Internet” Past, Present &amp; Future</b> Presented by: SIGMA
<b>10:10 a.m.</b> - <b>10:40 a.m.</b>	<b>“Zero Trust Access”</b> Presented by: ANM	<b>“Offering More Than Just Servers”</b> Presented by: NetSync	<b>“Wireless Internet” Past, Present &amp; Future</b> Presented by: SIGMA
<b>10:50 a.m.</b> - <b>11:20 a.m.</b>	<b>“Zero Trust Access”</b> Presented by: ANM	<b>“Offering More Than Just Servers”</b> Presented by: NetSync	<b>“Wireless Internet” Past, Present &amp; Future</b> Presented by: SIGMA

### Zero Trust Access:

In this session, we will discuss securing the workforce, the workplace, and workloads. Everyday end users bring their own devices, or the business is attaching new, and potentially risky devices to the network. What is the context of each request? Who is requesting access? What is the risk of the access environment used to connect? Are there any vulnerabilities on the endpoint that pose a threat? In answering these questions each time an endpoint and end user connect, we can verify who is connecting, contextualize the request, and grant least privilege access – also known as zero-trust architecture. During the session, we will tackle the philosophical question: if we were going to deny all access across the organization and then start allowing only what was required to run the business, what would we allow?

### Offering More Than Just Servers:

Whether modernizing an existing data center or standing up a new facility, Netsync can ensure your system can handle whatever dynamic mix of technologies and solutions you throw at it, whether they’re hosted on-prem or in a cloud, or hybrid-cloud, model. Netsync can architect, stage, deploy, monitor and manage individual devices or an entire data center refresh. Drawing on vast experience delivering data center solutions enables Netsync’s IT professionals to analyze workloads and determine which applications are, or aren’t, suited for the cloud.

### Wireless Internet... Past, Present & Future:

Wireless internet access has been around for many years. How it has evolved over the years has been because of other technology changes. Wireless access needs continue to evolve driving us to new standards. Why and when should you consider moving to the latest in wireless technology.

<b>11:30 a.m.</b>	<b>Grab n Go Lunch</b> <b>(must have all access wrist band)</b>
<b>11:45 a.m.</b> - <b>12:45 p.m.</b>	<b>“Cisco and Cohesity: Better Together”</b> Simplify Operations with a radically different approach by Consolidating Data Management Silos into a Single, Web-Scale Solution <b>Presented by</b> Brad Failor/Cisco & Scott Eveler/Cohesity
<b>1:00 p.m.</b> - <b>3:00 p.m.</b>	<b>Vendor Hall</b> <b>Networking   Raffles   Happy Hour</b>