View this email in your browser



Issue #09

September 30, 2020

This newsletter is brought to you by the DSI Engineering Team and focuses on technical topics. The goal is to share information about important updates, upcoming events, new partner products & solutions, and current industry news. We hope you enjoy the newsletter and feel free to send feedback anytime!

In This Issue:

SecureX Live Demo • Umbrella Security Workshop • Cisco ACI Solution

SecureX Live Demo



Join Cisco & DSI experts for a live demo of SecureX – a cloud-native, built-in platform experience that connects the Cisco Secure portfolio with your infrastructure. You'll get a glimpse into the platform, an interactive Q&A session, and a fun quiz (with a gift card prize for the winner!).

Sign me up!

Umbrella Security Workshop



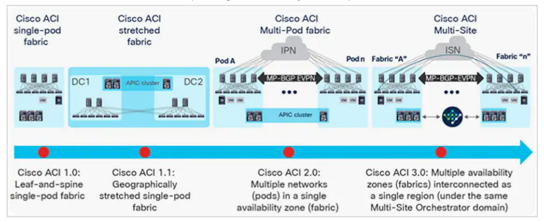
You're invited to attend this workshop led by Cisco experts for a **hands-on experience** with Umbrella, Cisco's cloud-based Secure Internet Gateway (SIG) platform. Come learn how SIG will help your organization address different security use cases, how to deploy & build your own SIG configuration in a lab environment, gain a sneak preview of upcoming features, and complete challenges to earn points and **win prizes**!

Count me in!

Cisco ACI Solution

Cisco Application Centric Infrastructure (ACI) is an industry-leading, secure, open, and comprehensive Software-Defined Networking (SDN) solution. It radically simplifies, optimizes, and accelerates infrastructure deployment & governance and expedites the application deployment lifecycle. ACI provides policy-driven automation through an integrated underlay and overlay, is hypervisor agnostic, and extends policy automation to any workload — including virtual machines, physical bare-metal servers, and containers.

Upcoming Cisco Security Workshops 💻 & ACI Solution



What's New with Cisco ACI 5.0

- Optimize your network with operational simplicity, a flexible and available network, centralized network management & visibility, seamless underlay & overlay integration, cloud-ready SDN solution, and common platform for managing physical & virtual environments.
- Protect your business with continuity & disaster recovery, secure networking with a zero-trust security model & micro-segmentation, and single policy & seamless connectivity. Any hypervisor, any workload, any location, any cloud.
- **400G Ready:** You can now deploy 400G capable Nexus 9508 chassis in their fabric spines and add 400G line cards later this year.
- Per Leaf RBAC: ACI 5.0 enables new RBAC capabilities for physical multi-tenancy that allows tenants to have management privileges at per leaf physical switch granularity.
- Ease of Use: ACI 5.0 continues to improve the ease of use of the ACI controller for daily operations including a centralized view of cloud resource inventory within AWS and Microsoft Azure, the ability to optimize time required for fabric upgrades & status indicators, and a new Day 0 wizard providing a guided way to complete Day 0 configuration for SNMP/Syslog policy.
- Security: Enhancements include increased Role Based Access
 Control (RBAC) for multi-tenancy, additional two factor authentication
 (TFA) capabilities with Cisco Duo integration, and improved security
 policy for ACI Applications with App Center RBAC integration.

Tell me more

Archives: <u>January 2020</u> • <u>February 2020</u> • <u>March 2020</u> • <u>April 2020</u> • <u>May 2020</u> • <u>June 2020</u> • <u>July 2020</u> • <u>August 2020</u>



DSI provides complete IT solutions and services that are secure, innovative, energy efficient, and cost effective. Our customers include State & Local Government and Education (SLED), Federal agencies, and commercial companies. We hold nationwide contracts that are supported by a team of industry professionals and certified engineers. Learn more at dsitect.com.













Copyright © 2020 DISYS Solutions Inc. (DSI), All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

