View this email in your browser

Issue #48

December 18, 2023



In This Issue:

2023 Security Review • Duo & ISE Integration • Al in Security Cloud • Meraki API 1.40 • VMware Joins Broadcom • Join Our Team

Cisco Talos 2023 Security Review



The Talos "Year in Review" tells a story based on the work of experts and year-long data. This data-driven story will shed some insight into Cisco's and the security community's most notable successes and remaining challenges. The review includes a full breakdown of the current threat landscape, including actor trends with a specific focus on China, Russia, and Middle East-based APTs.

Security Report

Duo & ISE Tighter Integration



Cisco Duo and ISE have partnered to strengthen organizational security by making the Duo MFA integration process with ISE easier for IT admins. Released in November 2023, existing customers utilizing Cisco ISE with Duo no longer need to maintain an external VM or server for the Duo Authentication Proxy. This update will make authentication workflow simpler, natively integrate and manage MFA, and lower IT burden and costs. [Read More]

Deployment Guide

Making AI Pervasive in Security Cloud



More than any technology in cybersecurity history, AI is redrawing the lines between defender and attacker. For the first time, the scales are tipping in favor of the defenders because of a data advantage. With AI, we can correlate data on a massive scale, see more attacks, and contain attacks faster to minimize damage. At *Cisco Live Melbourne*, they shared how they're making AI pervasive across Cisco Security Cloud and the entire portfolio. The combination of AI and access to massive amounts of data will reframe how customers think about cybersecurity outcomes – from detection and remediation to prediction and prevention.

Cisco AI & Security

Meraki Releases API Version 1.40

CHANGELOG

Summary: Returns the total PoE power draw for all switch ports in the organization over the requested timespan (by default the last 24 hours). The returned array is a newest-first list of intervals. The time between intervals depends on the requested timespan with 20minute intervals used for timespans up to 1 day, 4-hour intervals used for timespans up to 2 weeks, and 1-day intervals for timespans larger than 2 weeks. Highlights include API & Webhooks Dashboard UI page, integrated APIs section featuring SecureConnect published, postman collection for APIv1.39 released, and API interactive Documentation update.

Meraki API 1.40

VMware Joins Broadcom



Broadcom has successfully acquired VMware, together providing enterprise customers an expanded portfolio of business-critical infrastructure solutions to accelerate innovation and enable greater choice and flexibility to build, run, manage, connect, and protect applications at scale. VMware joins Broadcom's engineering-first, innovation-centric team, which is another important step forward in building the world's leading infrastructure technology company.

Broadcom VMware



Join the DSI Tech Team

DSI Tech is committed to employee satisfaction through our benefits program and a friendly, team-based culture. We provide a positive environment for you to grow, learn, and excel as an industry professional. If you are looking for an exciting place to work that challenges your abilities and is financially solid and growing every year, then this is the place for you!

The DSI Tech team is growing! Current job openings & career paths include Contracts & Proposals, Engineering, and Sales (Inside Reps and Outside Federal & SLED in various locations).

Join our team!



DSI Tech 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 <u>dsitech.com</u>.



Copyright © 2023 DSI Tech, All rights reserved.

Want to change how you receive these emails? You can update your preferences or unsubscribe from this

