View this email in your browser

Issue #37 January 31, 2023



#### In This Issue:

Secure Firewall • Talos Review • LastPass Incident • More Topics • Join Our Team

# **Introducing Secure Firewall 7.3**



Cisco's latest release of the Secure Firewall operating system, Threat Defense Version 7.3, addresses key concerns for today's customers. The 7.3 release delivers more features to the three key outcomes: see and detect more threats faster in an increasingly encrypted environment, simplify operations, and lower the TCO of the security solution.

**Learn More** 

### **Cisco Talos 2022 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 also highlights different aspects of Cisco's efforts in Ukraine, adversarial use of offensive frameworks, shifts in the ransomware landscape, the APTs of top concern, and much more.

**Read Report** 

## **LastPass Security Incident**



An unauthorized party gained access to a third-party cloud-based storage service, which LastPass uses to store archived backups of production data. While no customer data was accessed, some source code and technical information were stolen from the development environment and used to target another employee, obtaining credentials and keys which were used to access and decrypt some storage volumes within the cloud-based storage service.

**Get Details** 

# **More Tech Topics**



**Top Ten Outages of 2022:** The biggest outages hindered services from AWS, British Airways, Google, Twitter, and more, according to Cisco-owned network intelligence company ThousandEyes. The most significant network and service outages had farreaching consequences. Flights were grounded, virtual meetings cut off, and communications hindered. [Read More]



New Intel Processors for Cisco UCS Servers: New high-end Cisco Unified Computing System servers with the 4th Generation Xeon processors will be more powerful and energy efficient. The new processors include a new micro-architecture, up to 60 cores per chip, plus support for DDR5 memory, PCI Express Gen 5, CXL 1.1, HBM2E memory and a of special-purpose accelerators for storage, networking, analytics, AI, and CPU-core load balancing. [Read More]



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 Accounting, Contracts & Proposals, Engineering, and Sales (Inside Reps and Outside Federal & SLED in various locations).

Join our team!

Visit the Tech Topics Newsletter Archives Webpage



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 dsitech.com.

















Copyright © 2023 DSI Tech, All rights reserved.

Grow your business with mailchimp

