

Unbox from FireEye, now Trellix, for Cloud Native Zero Trust Security

It's time to reevaluate FireEye appliances. Hardware security appliances are not only a headache to patch and upgrade but they're inadequate at meeting today's security needs. On top of that, recent organizational turmoil within FireEye makes the future uncertain and unpredictable.

FireEye, which merged with McAfee Enterprises, is now Trellix. This comes after being acquired in 2O21 by Symphony Technology Group (STG), a private equity firm, and splitting from its incident response services arm Mandiant. For customers who rely on FireEye appliances, the recent organizational disruptions put organizations further at risk in the changing threat landscape as product innovations and release cycles become further delayed.

As more web traffic becomes encrypted — 84% globally and 92% in the United States, backhauling traffic to data centers for inspection on physical FireEye sandboxes is no longer feasible. Unfortunately without native SSL/TLS decryption and network bandwidth increases, your organization will need additional appliances or risk causing network performance bottlenecks and frustrated employees. Bad actors are well-aware of limitations, taking advantage of encryption to circumvent detection and giving way to patient-zero infections and lateral movement within the network.

Zscaler Cloud Sandbox, a fully integrated capability of Zscaler Internet Access and part of the Zscaler Zero Trust Exchange, is the industry's first Al-driven malware detection, prevention and quarantine engine. Built on a unique cloud-native, proxy platform, Cloud Sandbox performs unlimited, latency-free inspection for complete visibility on all ports and protocols, including SSL/TLS. Without hardware or software to manage and simple configurations, you can direct traffic to the industry's largest in-line cloud security stack to deliver in-depth, intelligent protections to every user regardless of location or network.

SUPERIOR PERFORMANCE

BETTER SECURITY

A cloud native platform, the Zscaler Zero Trust Exchange is built on a unique inline proxy architecture, with a robust multitenant infrastructure distributed across 150+ global edge locations to provide unlimited scale, unprecedented performance, and delightful user experiences.

Zscaler operates the world's largest inline security cloud, processing more than 210 billion daily transactions to provide end-to-end visibility, limitless TLS/SSL inspection, and real-time threat intelligence and protection to every user.

SIMPLIFIED MANAGEMENT

Made for today's mobile, cloud-first world, our cloud native architecture eliminates hardware. Forget about upgrades, complicated policies, and connectivity issues. Instead, get fast, secure user-to-app, app-to-app, and machine-to-machine connections—anywhere.

Now that you have an alternative to FireEye's unpredictable future, Zscaler is committed to providing you with a successful and delightful migration experience. Why wait? Sign up today!