A Strategic Approach to Zero Trust Security

As modern security organizations continue to make zero trust a core strategy, most find it increasingly difficult because they face expanding access needs and an increasing threat landscape. As a result, they struggle to find the approach that is right for them and where to start.

Top Reasons that Cybersecurity Has Become More Difficult

Is Zero Trust Right for Your Organization?

If you answer yes to the following three questions, then a zero trust security model will likely benefit your organization.

1. Does your organization have a highly distributed workforce and device ecosystem?
2. Does it have a multi-generational, hybrid operating environment?
3. Does it have a broad data management landscape and data ownership?

“Virtually every security vendor has a zero trust story. Choosing the right approach to zero trust does not have to be difficult.”

- Carla Roncato, Senior ESG Analyst

Introducing the Spectra Alliance, a Strategic Approach

The Spectra Alliance helps organizations accelerate their journeys to zero trust.

The Spectra Alliance protects against modern and evolving threats across multiple attack vectors, securing all hardware (laptops, mobile phones, servers, and IoT devices) and digital assets (user accounts, certificates, applications, and data).

The Spectra Alliance works for both distributed and office scenarios with no rip-and-replace requirements, regardless of which devices, users, networks, and applications are used or where they are located.

With pre-integration across the journey to zero trust, the Spectra Alliance helps organizations reduce complexity and exposure to risk.

The Spectra Alliance helps organizations achieve a zero trust architecture with best-of-breed cybersecurity vendors leveraging plug-and-play integrations, allowing them to future-proof their investments.

Across both CapEx and OpEx, the Spectra Alliance helps organizations streamline their resources, staff, and longer-term operations and minimize unknown financial considerations.

The Spectra Alliance is best suited for organizations with:

- Cloud Workforce Identity
- Cloud Customer Identity
- Access Management
- Adaptive MFA
- Email Security
- Cloud Access Security Broker
- Data and Threat Protection
- Zero Trust Network Access
- Endpoint and Cloud Security
- Security Operations
- Threat Intelligence
- Identity and Threat Protection
- Cloud Workload Identity
- Cloud Application Security Broker
- Cloud Threat Protection
- Self-Healing Network
- Security Operations
- Cloud Access Security Broker
- Data Loss Prevention
- Secure Access Service Edge
- Identity Threat Protection
- Zero Trust Network Access
- Cloud Workload Identity
- Cloud Application Security Broker
- Cloud Threat Protection
- Self-Healing Network
- Security Operations
- Cloud Access Security Broker
- Data Loss Prevention
- Secure Access Service Edge
- Cloud Workload Identity
- Cloud Application Security Broker
- Cloud Threat Protection
- Self-Healing Network
- Security Operations

A Strategic Approach to Zero Trust Security


© 2021 TechTarget, Inc. All Rights Reserved.