

WORKSHOP

Zero Trust Strategies



Simplify Access.
Strengthen Security.
Reduce Risk.

Traditional security models can no longer meet the dynamic demands of modern IT environments. Zero Trust shifts security from a location-centric model to a data-centric approach, focusing on least-privilege access and enhanced visibility across users, systems, data, and assets.

Workshop Description

This facilitated strategy workshop helps your organization develop Zero Trust strategies grounded in best-in-class industry frameworks such as the CISA Zero Trust Maturity Model (ZTMM). Through deep dives into the five core pillars - Identity, Devices, Networks, Applications & Workloads, and Data - we help assess your current maturity and plan for future-state improvements. The workshop also addresses cross-cutting capabilities such as automation, analytics, and visibility.

This workshop is designed to help your team align cybersecurity practices with business goals, reduce risk, and build an actionable roadmap for Zero Trust implementation.



Let's advance your organization's Zero Trust Maturity. Contact Evolving Solutions to schedule a workshop.

Topics Covered

- Zero Trust foundations and CISA ZTMM overview
- Identity, Device, and Network Security Strategies
- Application and Data Protection
- Cross-Cutting Capabilities (Visibility, Automation, Analytics)
- Organizational Culture and Adoption Challenges
- Mapping Strategies to your Current Environment

Recommended Attendees

- CISO / Security Leaders
- Network and Infrastructure Architects
- IT Operations Teams
- Risk Management Teams
- Cloud and DevOps Engineers

Outcomes

- A structured evaluation of your organization's current Zero Trust maturity.
- Identification of gaps across ZTMM pillars and cross-cutting capabilities.
- Strategic recommendations for Zero Trust adoption tailored to your infrastructure.
- A post-workshop documentation report positioning your organization on the maturity model.

Format

Onsite, Facilitated
Workshop

Timeframe

Half Day (4-6 Hours)