



ALWAYS LEADING

Advance Your Zero Trust Maturity

76% of organizations have experienced a ransomware attack at some point in the last two years - State of the Phish Report 2023

Achieving true Zero Trust is a challenging but worthwhile journey to protect your organization and its users. The Cybersecurity & Infrastructure Security Agency (CISA) outlines a five (5) pillar model that, when perfected, enables organizations to reach the optimal maturity level for Zero Trust. This model serves as a baseline for Sentinel's Zero Trust 2.0 Workshop, which offers in-depth analysis and direct mapping to your unique business goals and outcomes.

If your organization has already started its Zero Trust journey and wants to determine its current status and threat readiness score, this complimentary workshop can provide that information, as well as risk classifications, a severity matrix, and recommendations for next steps. Sentinel's Zero Trust 2.0 Workshop will help you gain a better understanding of which areas you're managing well, along with which ones require extra attention to properly align them with Zero Trust principles.

Workshop Overview

- What are the pillars of Zero Trust?
- Zero Trust vs. castle-and-moat security
- Defense against the latest compromise strategies, entry points, and ransomware
- Elements of a highly successful Zero Trust Architecture
- Strategies around identifying and securing cloud attack surfaces
- IoT and operational technology security
- Defining the ecosystem of technology partners required for digital transformation

Benefits

- **Expert recommendations to improve the alignment of Zero Trust with your business practices and goals**
- **Address current and future challenges along your Zero Trust journey**
- **Learn more about the steps required to achieve optimal Zero Trust**
- **Assessment results presented with a risk score and current level of Zero Trust maturity**



www.sentinel.com

1.800.769.4343 (main)

1.800.297.4853 (Incident Response Emergency)

infoSENter@sentinel.com