

**Zero Trust  
Program  
Assessment**

# Accelerate Zero Trust Maturity

**76%**

fewer security incidents are experienced by organizations with mature zero trust implementations compared to traditional perimeter-based security models.

Most organizations struggle to implement effective zero trust security architectures—lacking comprehensive visibility into their current security posture, unclear pathways for improvement, and fragmented approaches across critical security domains. Without proper assessment and structured guidance, zero trust initiatives often fail to deliver their promised security benefits, leaving organizations vulnerable to modern attack vectors that bypass traditional perimeter defenses.

## Comprehensive, Multi-Domain Assessment

Plurilock's zero trust program assessment evaluates your security posture more thoroughly than traditional security audits (focused on compliance checklists) or point-solution reviews (focused on individual technologies without considering integration and effectiveness). Our assessment examines all critical zero trust domains to provide a complete picture of your organization's zero trust maturity and readiness. We evaluate current deployments, identify gaps, and construct actionable pathways forward across your entire security ecosystem.

## We Don't Stop at Surface-Level Analysis

We don't simply catalog your existing security tools and provide generic recommendations. Instead, we conduct deep technical assessments of deployment effectiveness, policy enforcement, and integration quality across all zero trust domains to understand how well your current architecture actually protects against real-world threats.

## Zero Trust Domains We Assess

Based on industry-leading frameworks and your organization's specific environment, we comprehensively evaluate these critical zero trust security domains:

- Network security micro-segmentation
- Identity and Access Management (IAM)
- Cloud Access Security Brokers (CASB)
- Secure Access Service Edge (SASE)
- Zero Trust Network Access (ZTNA)
- Secure Web Gateway (SWG)
- Endpoint Management Systems (EMS)

## Industry-Leading Standards Alignment

Our assessments align with CISA Zero Trust Maturity Model 2.0 and NIST 800-207 frameworks, ensuring your zero trust program meets recognized security standards and best practices.

## Collaborative Engineering Approach

Rather than conducting assessments in isolation, we work intimately with your engineering teams to provide deep insights into areas lacking effectiveness while reinforcing strong policies and technologies already in place.



**Plurilock's zero trust program assessment provides comprehensive evaluation and structured recommendations across all critical security domains.**

[Learn more >](#)

## Contact Us

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Advanced cybersecurity and Zero Trust Security assessments and consulting  
IT products and solutions  
Professional services  
Managed services

# Plurilock Services

## Zero Trust

## Design and implementation of zero trust architectures (ZTAs)

## Data Protection

## Protection of intellectual property and digital assets

## Identity and Access Management

## Design, implementation, and integration of complete identity and access management (IAM)

## Public Key Infrastructure

## Design and implementation of modern public key infrastructure (PKI) deployments

## Offensive Security

## Security assessments and tests with a hacker mindset

## Penetration Testing as a Service (PTaaS)

Managed service providing continuous penetration testing to rapidly surface emerging vulnerabilities

## Data Protection as a Service (DPaaS)

Managed data protection service  
to operate DLP and insider threat  
capabilities  
as a service

## **Emergency Support**

Immediate, cross functional team for urgent and high impact IT and cyber problems

