

Security and Operational Visibility

ACE-SECURITY

Security and Operational Visibility



Tenet from NIST Publication 800-207 - Zero Trust Architecture (ZTA)

The enterprise collects as much information as possible about the current state of assets, network infrastructure, and communications and uses it to improve its security posture.

An enterprise should collect data about asset security posture, network traffic, and access requests, process that data, and use any insight gained to improve policy creation and enforcement.

- You cannot protect what you cannot see
- Consistent design with consistent operational visibility
- End-to-End observability
- Noise-free and single plane of glass





CoPilot Demo



Focus Areas



- Geoblocking
- ThreatIQ Logs
- Network Segmentation
- Microsegmentation in AWS/Azure
- Egress Visibility
- SmartGroup visibility aspects
- CIDR Approval







