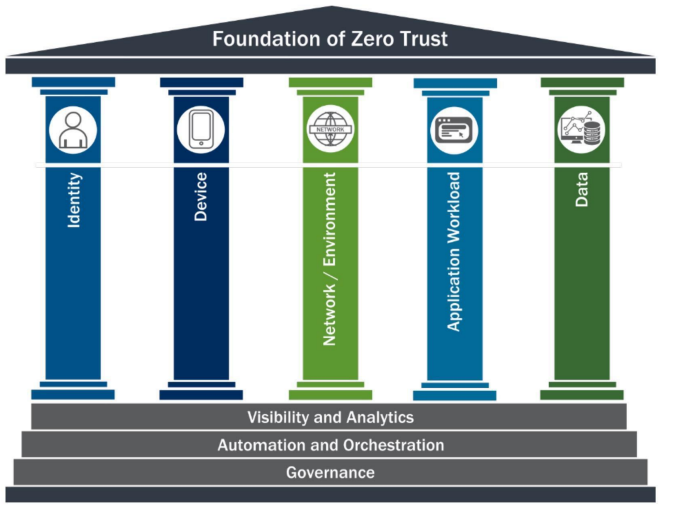




Modern IT Security Solution Characteristics



What is Zero Trust



From U.S. Cybersecurity and Infrastructure Security Agency (CISA)



Main Principles of Zero Trust Network

All Default Access
Controls to "Deny"

Preventative Techniques



Enable Real-Time Monitoring



Broader Cybersecurity Strategy



Key Characteristics of Zero Trust Network Access





How Zero Trust Works





User Identify

Endpoint

hardware

Authentication

Protocol

Credential Privileges

Normal Connections

Location

Firmware

Operating System

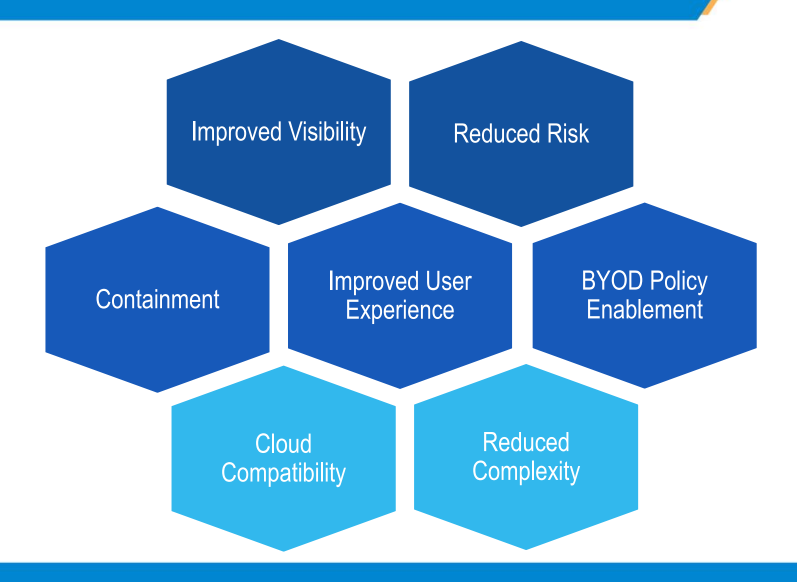
Applications



Security Detections

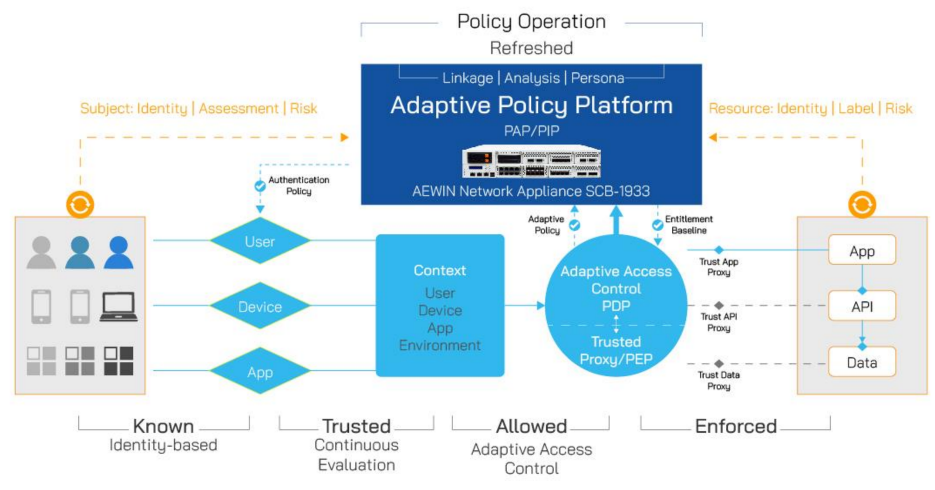


Benefits of Zero Trust





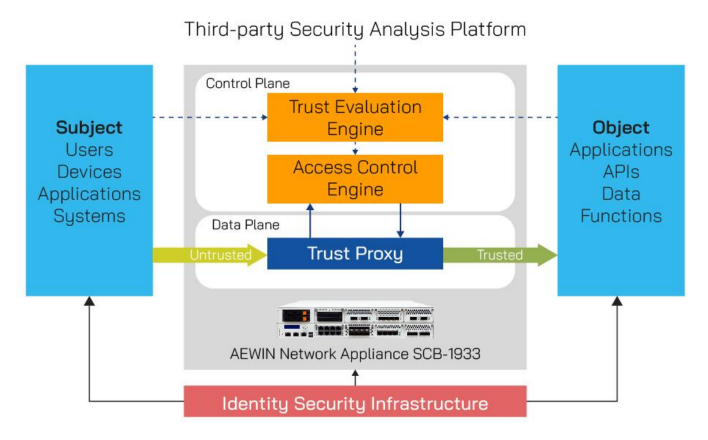
Zero Trust Security with Performant Network Appliance



Updated from NIST 800-207 Zero Trust Framework



AEWIN SCB-1933 Supports Zero Trust Data Security





AEWIN SCB-1933

- 2U high performance networking system for large branch office networks
- Support 3rd Gen Intel[®] Xeon[®] Scalable Processor (Ice Lake-SP)
- NGFW Protects Branch Worker Data
- Faster Response using AEWIN Zero Trust Architecture Security

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Networking Mastery

THANK YOU



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