INTEGRATED **AGILE** ZERO TRUST

NETWORK ACCESS CONTROL AS A SERVICE

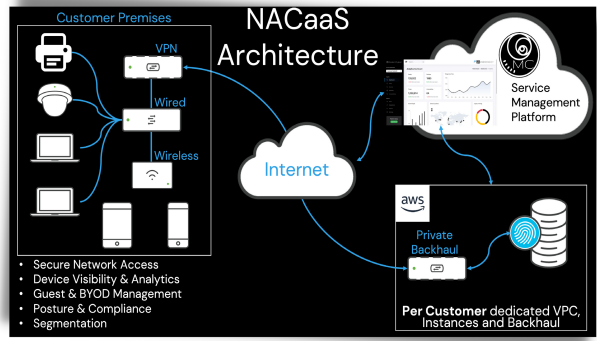
NACaaS

OVERVIEW

All-in-one solution to streamline security for users and devices, including IoT & OT, accessing wired, wireless and VPN Networks.

- · Powerful security policy, asset, posture, and guest management
- Easy to Deploy & Always Up to Date
- Assess Compliance and Posture
- **Network Segmentation**
- Reduce Operating Expenses





TOP OUTCOMES

- Minimize risk of unauthorized users and devices
- Integrated & agile approach to policy enforcement
- Real-Time Cybersecurity
 Asset Inventory
- Reduction in Total Cost of Ownership (TCO).
- Flexible enforcement to ensure a stronger security posture
- Rapidly respond to security threats and incidents
- Accelerate Zero Trust adoption for Users, Devices & Networks

USE CASES

Secure Access: AAA, RADIUS, TACACS+, 802.1X

Asset Inventory: Profiling of endpoints, IoT/OT devices

Guest: Hotspot, Self-Registered, and Sponsored

Posture & Compliance: Agent, Agentless, MDM & EMM

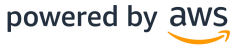
BYOD: Secure onboarding process for personal devices

MicroSegmentation: Shrink zones of trust

Device Admin: Secure admin access

HIGHLY AVAILABLE LOW LATENCY GLOBAL PRESCENCE





WHY MODERNCYBER FOR NACaaS



Select Advisor

Select Provider

Advanced Security Architecture Specialized ModernCyber's world renowned engineers are industry experts and have decades of extensive experience with NAC and zero trust solutions and hold one or multiple expert level industry certifications. ModernCyber's NACaaS incorporates our best practices and offers:

- 24x7x365 Monitoring & Support
- SLA Backed Service
- Configuration Management
- Availability, Performance, & Health Monitoring
- Infrastructure Management
- Incident Management
- Upgrades & Patches
- Backup & Restore

