

Embrace Zero Trust Security with a Modern SOCaaS

Zero trust security protects sensitive corporate data from unverified and unauthorized access. Notably, quickly identifying non-moderated movement inside company networks is essential in realizing zero trust. Businesses can expedite their journey to zero trust by leveraging the advanced security tools offered by next-gen security operations center as a service (SOCaaS).

72% of firms plan to assess or implement zero trust capabilities.

Role of Next-Gen SOCaaS in Achieving Zero Trust

Essentials of Zero Trust Security Model

Better visibility and analytics

Automation and orchestration of SecOps tasks

Collaboration between IT and security team

Assess and secure the external attack surface

Enterprise-wide threat detection and response

Removing implicit trust

Capabilities of Modern SOCaaS



With managed security service providers like SAMI-AEC, organizations can proactively build a zero trust architecture. This can strengthen and modernize their SOC, helping them to continuously monitor activity in company networks, gain centralized visibility across hybrid environments, and minimize security risks.