

# Future-Proof Your Security Operations Centre with a Next-Gen SOCaaS

In today's complex cybersecurity landscape, businesses face critical challenges such as information overload and inability to prioritize threats. This undermines the effectiveness of an organization's security operations centre (SOC), emphasizing the need to bolster SecOps with a modern SOCaaS.

## Key Challenges Driving the Need for a Modern SOC

Cybersecurity Talent Gap

81%

of security leaders reveal cybersecurity skills shortage impacted their security operations

Reduced Threat Visibility

60%

of cybersecurity officials say lack of visibility into the attack surface makes their SOC ineffective

Greater Operational Complexity

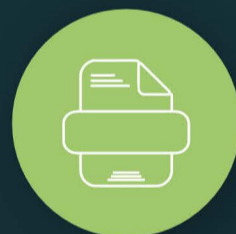
52%

of companies find security operations more difficult today than they were two years ago

## What the Future of a SOC Looks Like



Automated end-to-end security processes



Integrated asset surface management (ASM)



Powered by ML-driven intelligence



Use of managed detection and response (MDR)



Streamlined workflows by using SOAR  
(security orchestration, automation, and response)



Offering greater visibility into the security posture



Enabling quick, efficient & timely incident response



Providing assistance to internal IT and security staff



Providing highly scalable security solutions

How **SAMI-AEC SOCaaS** is Helping Businesses to Future-Proof their **SOC**