

Secure Access Service Edge (SASE)

Simplified Networking & Security for the Modern Business



Secure your business from the outside-in with sophisticated networking and security tools all in a single, integrated solution. Secure Access Service Edge technologies provide complete network visibility and control enabling you to authenticate users from any location, optimize network traffic and performance, and manage organization-wide policies from an intuitive dashboard.

Complete Security with Managed Support

Ensuring security across your organization requires constant vigilance and real-time responsiveness. S-NET is your all-inclusive cloud services provider offering end-to-end protection of your mission-critical networks with fully managed SASE solutions, services, and support.



S-NET offers a fully-managed SASE platform that empowers businesses with next generation networking and security. S-NET's SASE solutions are tailored to core business needs and managed by our team of experts for enhanced network performance and security.



S-NET provides concierge services throughout the customer's journey. Our dedicated team conducts a business needs assessment and facilitates the SASE implementation from beginning to end for a smooth transition to enhanced networking and security solutions.



S-NET's ongoing white-glove support ensures your business receives dedicated attention for your SASE solution and overall performance. We provide a dedicated Client Technology Advisor, 24/7/365 customer and technical support, and regular system maintenance.

SASE Benefits



Secure your business from threats no matter where your employees are located.



Simplify network and security management across the organization with policy-based automations.



Get real-time and in-depth analytics of your network to make data-driven decisions.



Streamline and secure your organization's network with authentication at the WAN edge, Role Based Access Control, Secure SD-WAN, and more fully integrated features with one intuitive platform.



Consolidate your networking and security solutions with one platform and one expert provider to reduce complexity and manage costs.

SASE Features



ZTNA - Zero Trust Network Access

Authenticate your remote users and connect them to apps or private networks quickly, easily, and securely. Zero-Trust Network Access uses advanced context and role-based identity with Multi-Factor Authentication (MFA) to offer significantly more robust security than a VPN.



SWG - Secure Web Gateway

Enforce web Content Filtering to ensure corporate and regulatory policy compliance for remote users without backhauling traffic to a data center. A Secure Web Gateway protects user devices from being infected and helps control data flow by enforcing DNS, HTTP, network, and browser isolation rules.



NGFWaaS - Next Generation Firewall as a Service

Deliver exceptional threat protection with an application-aware Next Generation Firewall, a full set of Unified Threat Management (UTM) features, malware detection, and intrusion prevention.



Remote Browser Isolation - RBI

Protect your business against browser-based security exploits and enable your users to connect to the Internet securely. By running browser activity on a remote server, RBI constrains attacks to the virtual environment and prevents them from reaching other systems.



SD-WAN - Software-Defined Wide Area Network

Serving as the foundation for SASE, SD-WAN delivers intelligent routing and optimal performance for cloud-based and on-premises resources. Features include sub-second packet steering, packet loss reduction, and packet replication.



Application-Aware Routing

Optimize application performance with SASE's Intelligent, application-aware traffic steering. SASE continuously monitors links, transport paths, and application performance and ensures that mission-critical workflows are routed on the most optimal connection at any given time.



CASB - Cloud Access Security Broker

Secure your users' access to cloud-based resources, whether they connect from within or outside of the traditional network perimeter. CASB protects data in transit and in the cloud.



Granular Analytics

Monitor your security through a single, centralized portal. Get real-time and historical visibility of applications, users, workloads, databases, web servers, and security policy violations. Block attacks with a single click and get granular insights into the attack.



