



SITUATION

- Traditional network and security setups relied heavily on perimeter-based secure connections, which are now insufficient for today's business environment.
- The rapid adoption of cloud services, mobile devices, IoT, OT, and remote / hybrid work has created a distributed and dynamic workforce.
- Secure and dependable access to applications and data is now required regardless of location, time, or device.

66%

of HR leaders say their organisations have a hybrid work model, increasing the demand for SASE solution.

46%

of organisations will have deployed a SASE architecture in the next 12 months.

65%

of enterprises will have consolidated individual SASE components into one or two partnered SASE vendors.

CHALLENGES

- The expansion of network and security solutions necessitates more resources and time to deploy, maintain, update, and troubleshoot the infrastructure, increasing operational costs and inefficiencies.
- Increased traffic backhauled through the VPN and corporate network leads to higher latency, jitter, packet loss, and bandwidth limitations, negatively impacting users' performance and satisfaction.
- With more users, devices, locations, and cloud services to protect, the organization faces more potential entry points for attackers and must manage and update more security tools.

SECURE ACCESS SERVICE EDGE (SASE)

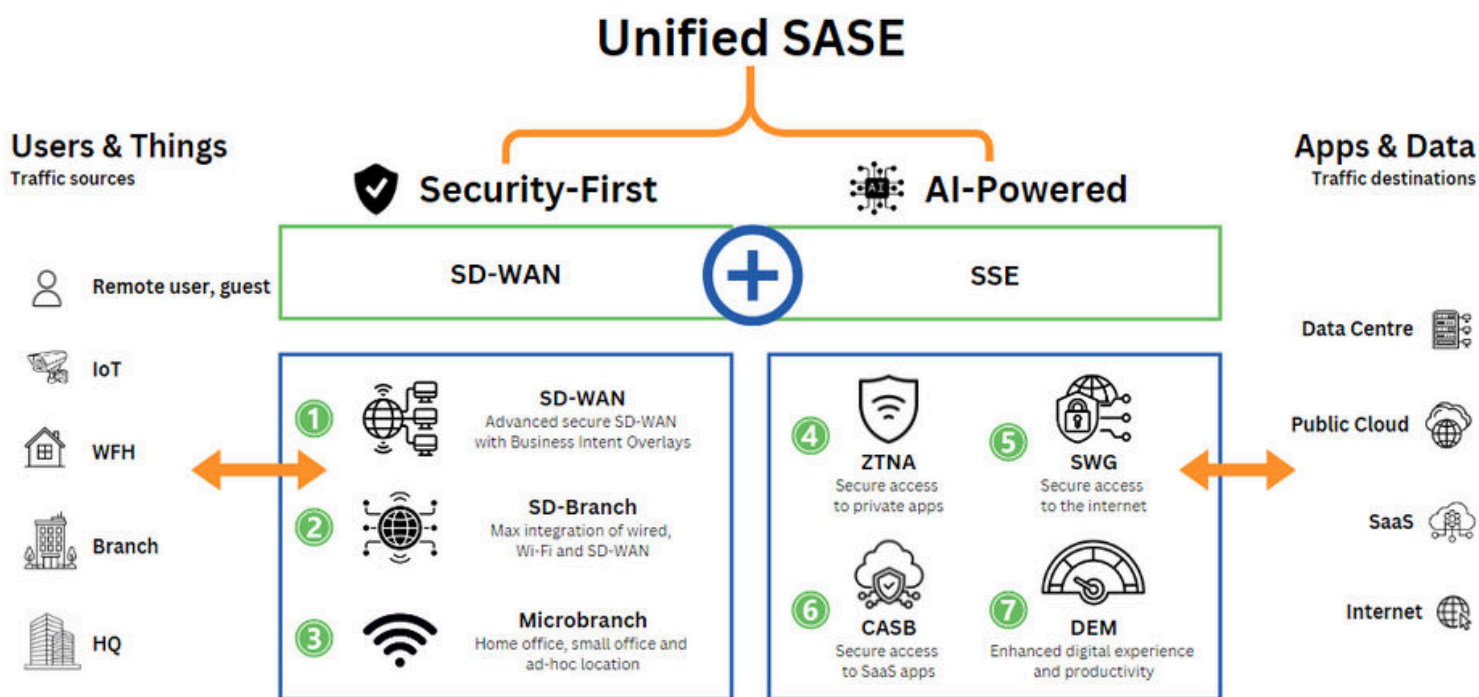
WHAT IS SASE?

Secure Access Service Edge (SASE) represents an integrated IT framework merging networking and security functionalities into a unified platform. This platform ensures a secure connection for all users, devices, and applications within a globally dispersed workforce.

Comprised of WAN Edge services (SD-WAN) and security service edge (ZTNA, SWG, CASB, and DEM), SASE empowers both network and security teams to facilitate secure connections from any location, utilising any transport method, for any user, device, or server.

Benefits:

- Unified Security Posture
- Optimised User Experience
- Reduce Cost and Increase Flexibility
- Improve Team Efficiency



HOW DO I GET STARTED?

Your organisations can transition to SASE seamlessly and securely, without disrupting existing operations or compromising performance.

