

Secure Access Service Edge (SASE)

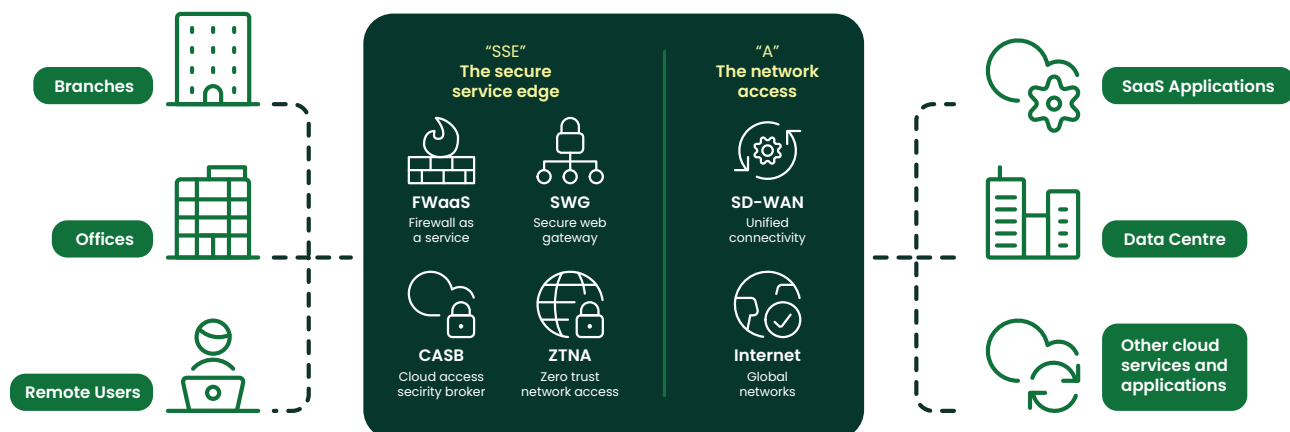
Why choose SASE with Aussie Broadband?

Simplify, Secure, Optimise.

Aussie Broadband's SASE solution is purpose-built to help Australian businesses connect Their people and infrastructure securely. Whether you're moving to hybrid cloud, navigating complex applications or replacing ageing firewalls, SASE brings security and networking together in one cloud-delivered service.

KEY COMPONENT	WHAT IT DELIVERS	HOW YOU BENEFIT
Firewall-as-a-Service (FWaaS)	Enterprise cloud-based firewall protection.	Simplifies security, removes hardware, and scales instantly.
Secure Web Gateway (SWG)	Enforces safe internet access and blocks threats.	Keeps users protected no matter where they browse.
Zero Trust Network Access (ZTNA)	Secure app access tailored to user identity and their needs.	Stops lateral movement and secures hybrid work.
Cloud Access Security Broker (CASB)	Full visibility and control of SaaS and cloud apps.	Stops shadow IT and ensures compliance.
AI Threat Intelligence	Continuous monitoring, analysis and prevention of cyberattackers using AI/ML	Helps keep you one step ahead of potential threats.

How SASE fits with your current infrastructure

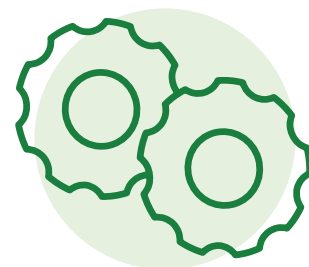


Centralised visibility and control

Gain real-time insight and unified policy enforcement across your entire network.

Key Benefits:

- Simplified operations
- Faster response times
- One central management console
- Improved compliance and audit readiness
- Streamlined threat detection and resolution





Built on Zero Trust Principles

Zero Trust Network Access (ZTNA) ensures that every user, device and application is continuously verified before access is granted.

Key Benefits:

- Reduced risk across all locations and networks
- Identity and device-aware access controls
- Reduced exposure from lateral movement
- Modern alternative to legacy VPN solutions



Scalable, cloud-delivered architecture

Our cloud-native architecture is designed to scale with your business. SASE scales effortlessly without traditional hardware to add users, deploy new sites or support a growing remote workforce.

Key Benefits:

- Eliminate on-premise appliances
- Rapid, cost-effective deployment
- Flexible to evolving business needs



Custom fit security solutions

Aussie Broadband's SASE solution enables you to start with the essentials and add functionality as your business grows including data loss prevention, digital experience monitoring or global PoPs.

Key Benefits:

- Tailored to your current requirements
- Flexibility to expand features over time
- Supports long-term security and connectivity goals

Key Component

Firewall-as-a-Service (FWaaS)	Firewall as a Service (FWaaS) provides cloud-based network security that is flexible, scalable and efficient. Protects applications and data across networks by integrating advanced security features such as intrusion prevention, VPN, and web filtering, eliminating the need for on-premises hardware.
Secure Web Gateway (SWG)	A Secure Web Gateway (SWG) proxies web traffic, applies security measures like web filtering, DNS security, antivirus, antimalware, SSL inspection and data loss prevention before traffic reaches the internet.
Zero Trust Network Access (ZTNA)	Zero trust network access (ZTNA) is a solution that protects applications by allowing only trusted entities access to the application. You can use ZTNA as an alternative to VPN for accessing protected resources on an organisation's network.
Cloud Access Security Broker (CASB)	Cloud Access Security Broker (CASB) provides visibility, compliance, data security and threat protection for cloud-based services. CASB ensures secure and compliant use of SaaS applications.
SD-WAN	A software-defined wide area network (SD-WAN) enhances network performance, security, and management for organisations with multiple locations. It uses a software-based approach to manage WAN connections, allowing for centralised control, dynamic traffic routing and optimised application performance across various network links.
End-to-End Digital Experience Monitoring (DEM)	Digital Endpoint Monitoring (DEM) Focuses on monitoring the digital experience of users by providing insights into application performance, network performance and user experience. It helps in identifying and resolving issues that affect the end-user experience.
Thin Edge	The "thin edge" branch in Fortinet's SASE model involves placing minimal network equipment at branch locations while centralising security and management functions in the cloud, ideal for small or remote sites.

What can Secure Access Service Edge (SASE) do for you?

Visit: aussiebroadband.com.au/enterprise/security/sase to learn more.

