

Unified SASE

What is it? And why do you need it?

>> The unified SASE difference

Tackle today's networking challenges with a single-vendor security solution that evolves secure connectivity.

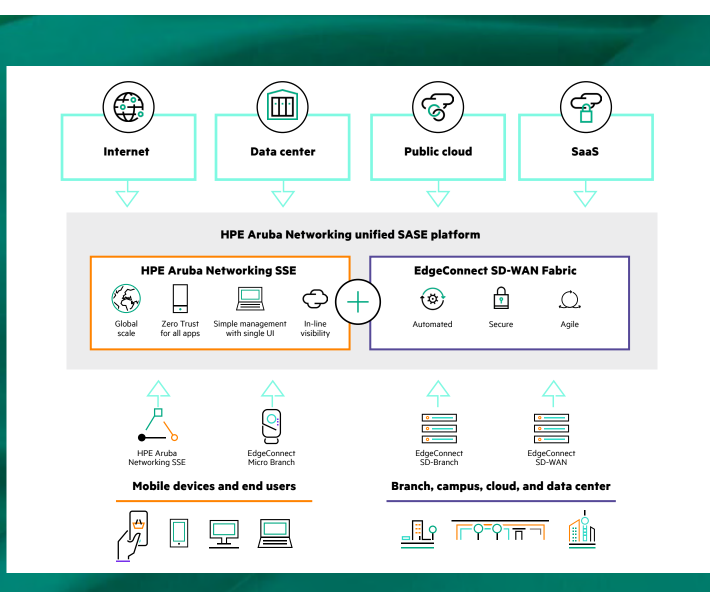
Secure Access Service Edge (SASE) SD-WAN + Secure Service Edge (SSE=ZTNA, SWG, CASB, and DEM)

HPE Aruba Networking unified SASE Award-winning SSE + industry-leading SD-WAN integrated into a single-vendor solution

Improve simplicity, operational efficiencies, user experiences, and cost savings with

>> Single-vendor SASE evolves secure connectivity

- consolidated, secure, anywhere connectivity to applications and data Overcome challenges of loosely integrated multiple point solutions, which can
- introduce latency, performance issues, and management overhead Enable greater agility and faster deployment, increasing time-to-value



Today's network architects, IT leaders, and security professionals face significant challenges.

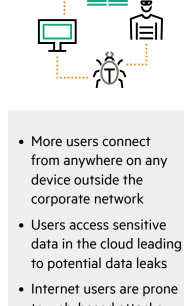
Why do you need SASE?

Hybrid working is the new norm Security perimeter is dissolving

- Most applications have moved to the cloud

Increased High operational costs Poor user experience and risks and inefficiencies

Organizations are facing multiple issues

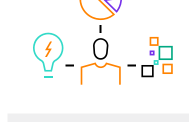


to web-based attacks including ransomware and phishing attacks • The number of IoT

> devices has exploded increasing the attack

surface

SASE solves these issues. And unified SASE simplifies the journey.



Multiple network



resolving issues

decreased productivity



affects performance, productivity, and satisfaction

leading to increased

latency, packet loss, and

bandwidth limitations

• Poor user experience,

Meet HIPAA/SOX standards, automate processes, reduce human error, and increase efficiency.

Unified SASE leverages identity-driven and granular Zero Trust access to grant least-privilege access

Least-privilege access with role and

for users, devices, and applications.

user identification

Benefits of unified SASE

and data breaches Unified SASE protects against malicious web traffic by monitoring and inspecting all web traffic. It performs malicious code detection and web access control. It ensures sensitive data remains

protected and prevents data from being lost.

Protection against web-based threats

Built-in next-generation firewall increases

security in branch offices The addition of NGFW to SD-WAN lets you safely remove physical firewalls and routers to reduce costs and your attack surface in branch offices.

Intelligent routing improves application performance SD-WAN guarantees a secure, high-performance, low-latency connection to applications and resources by dynamically selecting the



Ideal gateway for small edge/branch sites The new EC-10104 branch gateway platform

is a cost-effective solution for small edge/ branch sites. Typical WAN bandwidth capacity ranges from 2-500Mbps and supports up to 100Mbps of WAN optimization.

Flexible licensing lets you right-size your unified SASE solution to fit your business, with the freedom to adapt over time. This makes SASE available at a significantly lower entry point—one that challenges other vendors.

Flexible licensing suits your budget

and needs

For businesses the size of yours, a single-

Single-vendor simplicity

vendor solution makes good sense. Get a single, tightly integrated platform that connects and protects your network, plus simplified management and administration.

Make the right purchase decision. Contact our presales specialists.

fastest connectivity path.



AnyCorp