

HPE Aruba Networking Security SSE

Transformation Realized

Shane Kindt, TME

Before we begin...



- Listen by computer audio or dial-in



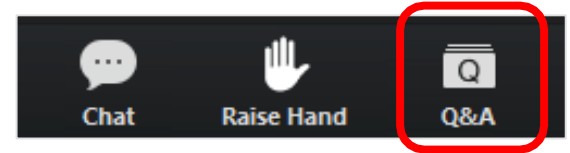
- All lines are muted during the webinar



- Ask *questions* by selecting “Q&A” and to report any webinar difficulties



- Webinar is being recorded & will be emailed to all attendees



Partner Technical Webinar Series



New HPE Aruba Networking Secure Access Service Edge (SASE)

Session 1: SASE Technical Solutions Overview

Monday, March 11th at 9 AM PT / 12 PM ET

Session 2: HPE Aruba Networking Security SSE

Monday, April 1st at 9 AM PT / 12 PM ET

Session 3: Security Service Edge (SSE) Demo

Monday, May 6th at 9 AM PT / 12 PM ET

[\(Click here\)](#) to view recordings for the webinar series

Agenda

Security Service Edge (SSE) Overview

Zero Trust Network Access (ZTNA), Secure Web Gateway (SWG), Cloud Access Security Broker (CASB), and Digital Experience Monitoring (DEM)

DNS Flow, DNS App, DNS Solutions, etc.

Demo



About Axis

Exited stealth in 2020

Acquired by HPE in 2023

500+ Global Edges

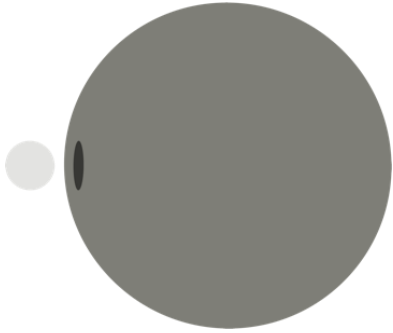


The SSE mission

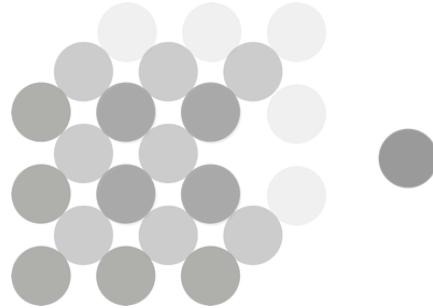
To elevate secure access to power a modern workplace where people, and technology, work in harmony.



Select where your journey begins



Start by replacing VPN for zero trust remote access



Start with zero trust third-party access

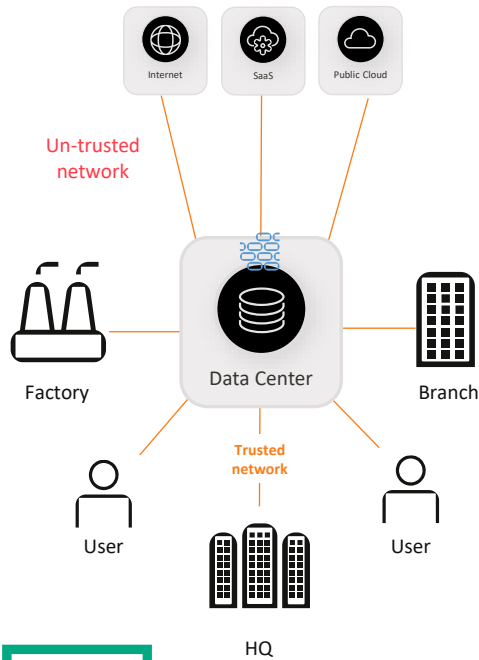


Modernize to reduce network infrastructure and costs

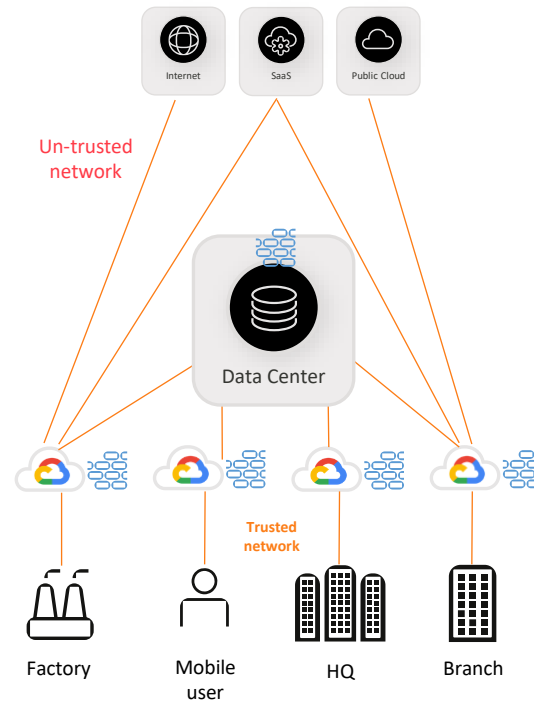


The approaches for accessing business resources

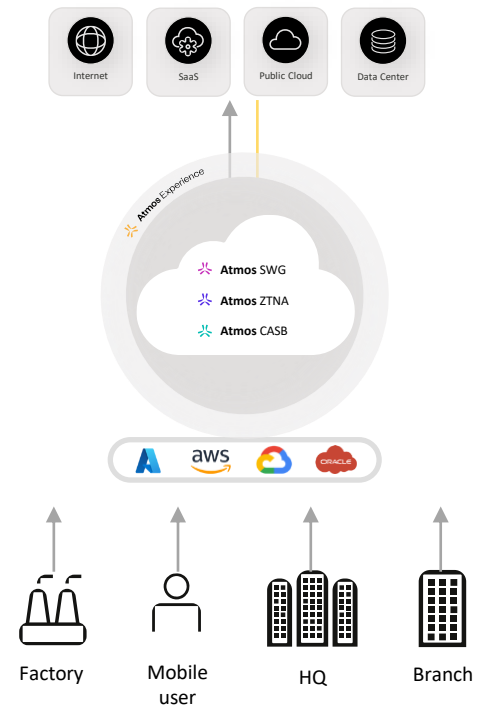
Hub and spoke network + perimeter-based security



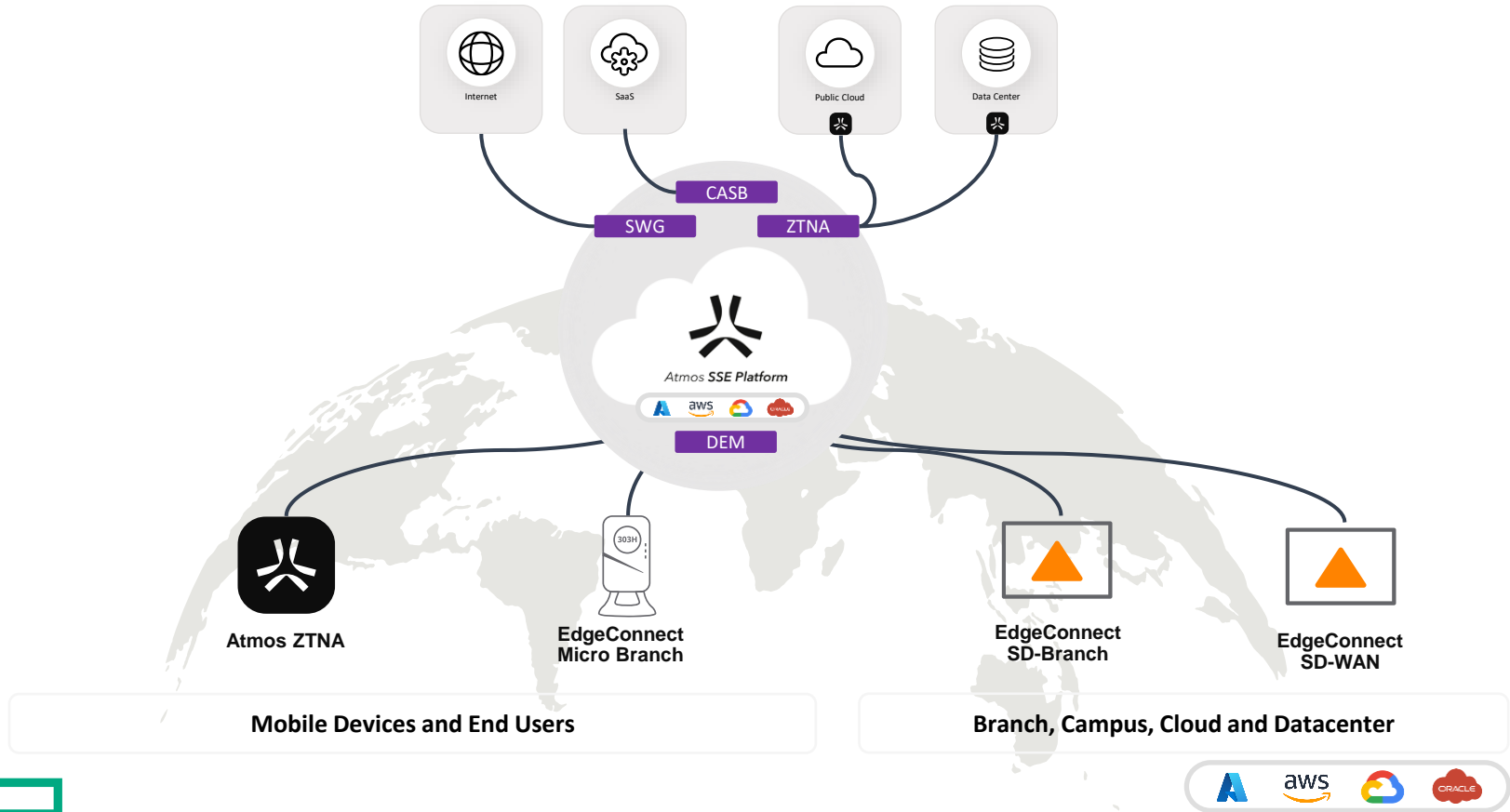
Virtualized cloud firewalls with customer-hosted PoPs



Connectivity-as-a-Service via cloud



Unified SASE helps transform networking



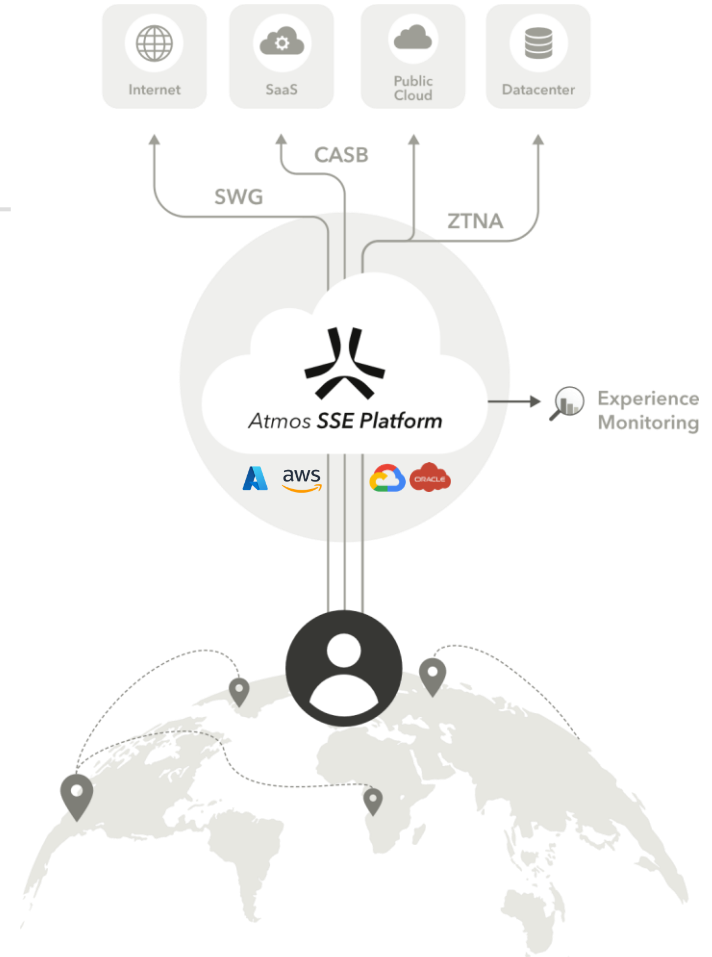
HPE Aruba Networking SSE differentiators

Focus on a unified access platform approach

Simplify policy & inspect traffic for Internet, SaaS, and legacy apps (SSH, RDP, VOIP, AS400, ICMP etc.)

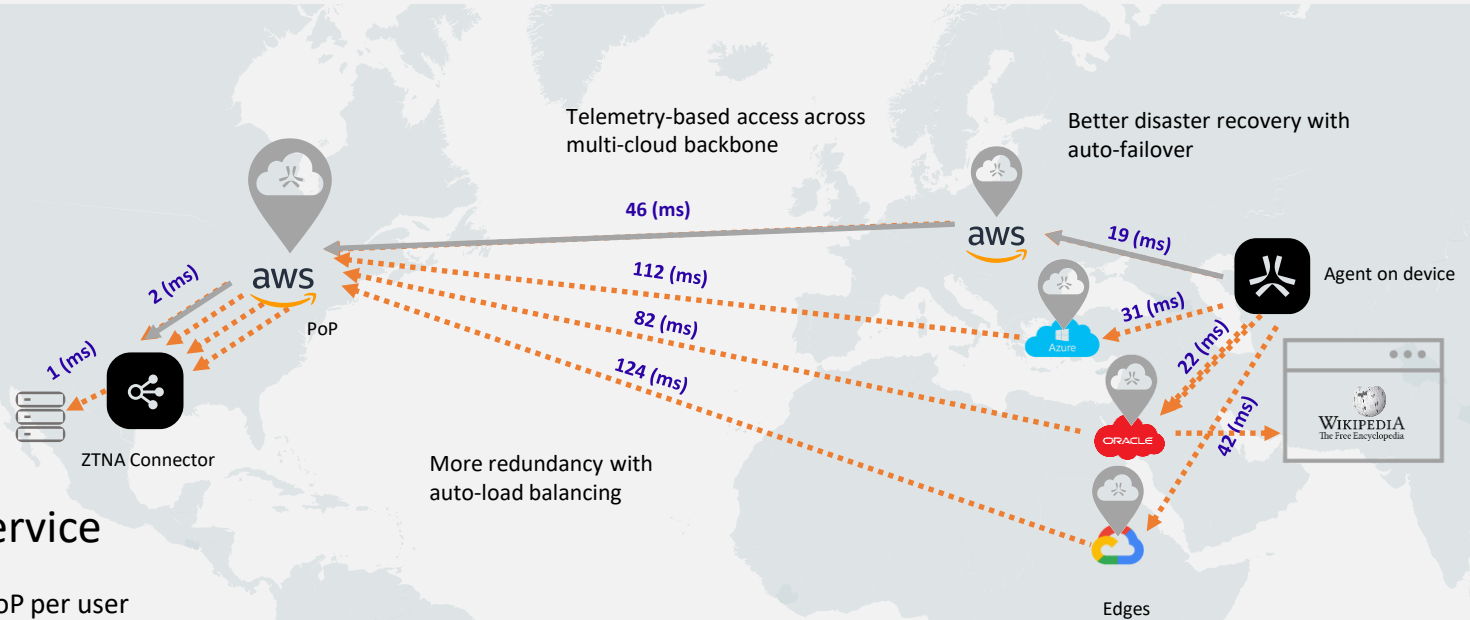
Harmonize access across the world via a cloud-backbone of AWS, Azure, Google and Oracle

Enable users to access resources with or without an agent



Distributed cloud architecture:

High reliability, availability, and scale

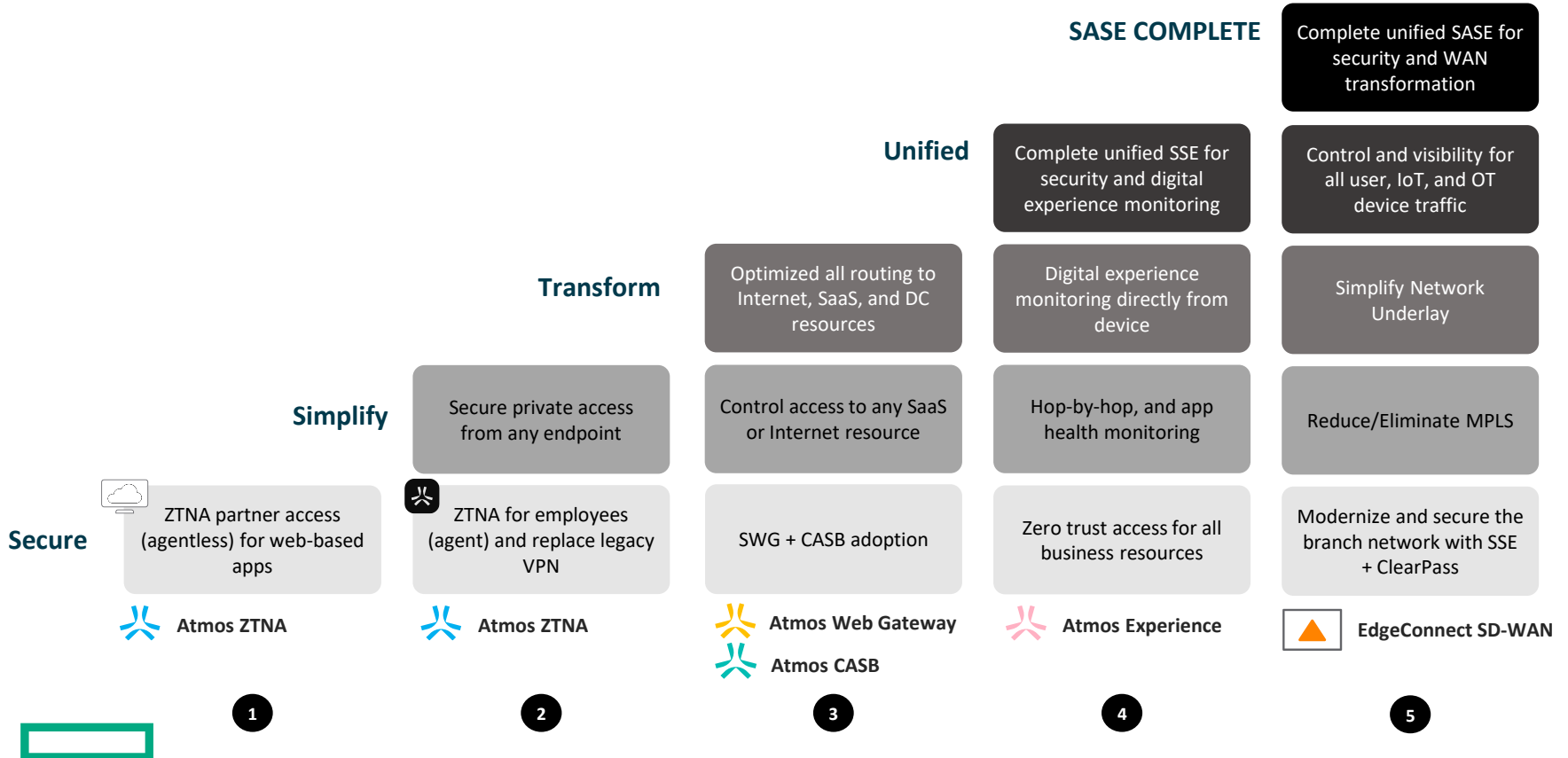


Network-as-a-Service

- PoP per session vs. PoP per user
- Geo-proximity routing (great for SWG)
- Smart routing based on latency (great for ZTNA)
- Extreme high availability & performance



The journey to network transformation



Realize immediate business value from day one



End-to-end visibility
across application
access events



In minutes, employ
adaptive policies to
automate security
and protect assets



Use cloud scale
to ensure user
productivity, and
reduce IT tickets



100% cloud-
service for fast
deployment, and
optimized CapEx
and OpEx



Demo



ZERO TRUST NETWORK ACCESS – INTERACTIVE DEMO



User: hpearuba

Pass: Aruba123

<https://axis-hpepeakdev.axisportal.io>

Questions



Partner Resources



Partner Ready for Networking portal
<https://partner.hpe.com/aruba>



Arubapedia for Partners
<https://afp.arubanetworks.com>



My Learning / The Learning Center
www.mylearninghpe.com



Channel SE(CSE)
Regional channel support



Thank you

