



Why DXC

- Global leader in network modernization and network security, with 40+ years of experience delivering quality services for enterprise customers of all sizes and across all industries
- More than 2,500 network and network security experts supporting over 600 customers
- Continuous innovation, advanced tools and accelerators to drive transformation and automation
- Ability to leverage extensive partner ecosystem to provide tailored solutions based on customer requirements — for added value and speed to market
- Located near our customers and in leveraged delivery centers across the globe, with full stack-certified network talent

Accelerate your adoption of HPE Aruba Networking SSE: **DXC Network CoreEdge**

As organizations transform and adopt more cloud-based SaaS and laaS services, organizational data becomes more distributed: Many users are working remotely, connecting to enterprise networks from different locations and devices. Legacy security solutions are increasingly complex to manage and expose organizations to a greater risk of advanced threats and ransomware attacks. A better option is needed.

Why Secure Service Edge

The HPE Aruba Networking Security Service Edge (SSE) platform offers numerous benefits to modern enterprises that need to support remote workforces, adopt leveraged cloud services and enable a high level of security to enforce and maintain zerotrust standards in a hybrid multicloud network environment — all, while reducing complexity and risk exposure.

DXC Network CoreEdge

DXC Network CoreEdge combines the HPE Aruba Networking SSE platform covering multicloud networking and security functions (ZTNA, SWG and CASB) — with a DXC managed service to help organizations **transform at speed** and deliver highly **secure network access**, visibility and control to all business applications.

Eliminating the operational complexity of traditional appliance gateway solutions, DXC Network CoreEdge **optimizes TCO** for our customers by reducing spend on VPN and hardware. In conjunction with DXC Intent Based SD-WAN, powered by Aruba EdgeConnect, DXC provides a full secure access service edge (SASE) solution for enterprises.

HPE Aruba Networking SSE: Zero Trust Network Access (ZTNA)

With HPE Aruba Networking SSE: ZTNA, you can achieve secure access to private applications with the concept of zero trust: Never trust, always verify. Secure access to all business applications. This works for modern apps (e.g., Git, DB), legacy thick-client apps (e.g., VoIP, AS/400), agent or agent-less apps.

Expand on zero trust. Implement adaptive, context-based access that enables true least-privilege access.

Improve user experience. Atmos Smart Routing automatically selects the optimal connectivity path.

HPE Aruba Networking SSE: Secure Web Gateway (SWG) for internet access

Through HPE Aruba Networking SSE: SWG, you can secure and protect against malicious online threats using tools such as URL filtering based on categorization, DNS control and SSL inspection for malware.

HPE Aruba Networking SSE: Cloud Access Security Broker (CASB)

With HPE Aruba Networking SSE: CASB, you can secure access to SaaS applications and enforce data loss prevention. HPE Aruba Networking SSE: CASB can function in two modes:

Inline mode. All communication between the user and the SaaS application is proxied to HPE Aruba Networking SSE Cloud to be decrypted and inspected.

Out-of-band mode. Communication between the user and the SaaS application is direct, and the HPE Aruba Networking SSE Cloud enforces policies using API integration.



Bringing together the network modernization capabilities of **DXC Network CoreEdge SSE** and **DXC Intent Based SD-WAN, Aruba EdgeConnect** yields a powerful and highly scalable managed SASE solution powered by HPE Aruba Networking products

Differentiators

HPE Aruba Networking SSE platform integrated with DXC Platform X

DXC has a strategic partnership with HPE Aruba Networking to collaborate and co-develop enterprise-class managed SSE solutions. The managed service provides an orchestrated, secure and cost-effective SSE solution at scale, integrated with DXC Platform X[™].

Certified, experienced talent

Our global workforce, supported by our strong partner ecosystem, has the experience and certifications to guide your organization on its end-to-end transformation journey.

Reference architecture and design

Multiple reference architectures are ready to jumpstart the design and implementation activities. DXC has decades of expertise in security policies migration, with proven methodology and tooling.

Optimal economical model

DXC and HPE Aruba Networking have developed an optimal economical model for this offering, reducing firewall appliance and VPN costs with a cloud subscription model based on HPE GreenLake for Aruba. The model offers unlimited scaling capacity, with no hardware to buy and easy to scale to new locations.

SSE transformation

SSE migration projects are complex. DXC brings resources, industrialized tools and processes (e.g., Modernization Director) covering architecture, design, proof of concept and deployment at speed.

SSE managed services

DXC Technology provides the end-toend 24x7 global managed network services you need to operate and secure your SSE environment.

Learn more at dxc.com/it-outsourcing/ network and dxc.com/hpe

Get the insights that matter. dxc.com/optin



About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission-critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. The world's largest companies and public sector organizations trust DXC to deploy services to drive new levels of performance, competitiveness, and customer experience across their IT estates. Learn more about how we deliver excellence for our customers and colleagues at **DXC.com**.

SSE migration at speed

Onboard and gain secure access for **1,000** BYOD users and **30** business applications — in **less than 2 days**

Improved security posture

45% reduction in major breach attempts, along with simplified tools to manage the environment

Cost optimization

71% cost reduction in VPN and firewall spend, eliminating capital expenditures on infrastructure through a comprehensive security platform

Source: HPE Aruba Networking SSE