

The State of Zero Trust, SD-WAN, SSE, and SASE Architectures

Remote work has driven the demand for increased security and networking solutions. Zero Trust, SD-WAN, SSE, and SASE architectures hold the promise of:







Weaving security from edge to cloud



Providing secure access to enterprise applications from wherever they are accessed



Prioritizing business application traffic that dominates the branch WAN

Market awareness and adoption

Security and networking teams globally have implemented or plan to implement Zero Trust, SASE, and SD-WAN soon – are you ahead of the curve?

are familiar with **Zero Trust**

are familiar with **SASE**

are familiar with

Over half of companies are already taking steps to deploy Zero Trust solutions:

Zero Trust



have deployed



deploy

SASE

deployed

have

plan to deploy **SD-WAN**



have deployed

plan to deploy

Are you a high-performing company?

High-performing companies are more likely to deploy Zero Trust, SASE, and SD-WAN technologies

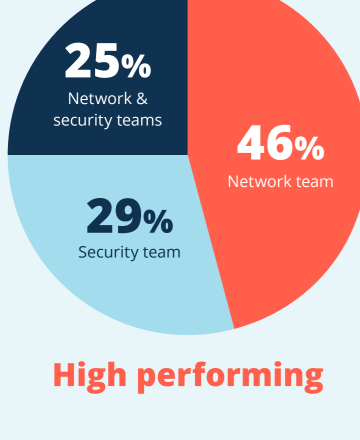
have deployed **Zero Trust**

have deployed SASE

have deployed **SD-WAN**

Who is making decisions around security architecture?

Network teams lead the



decision-making at highperforming companies, but almost a third of companies report a collaborative approach between the network and security teams



security architecture? of respondents would select When it comes to deploying both

Thinking of implementing a new

SD-WAN and SSE for their

SASE architecture

Best-of-breed SD-WAN capabilities

combined with best-of-breed SSE

vendors is a simple and effective way

Ponem**∘**n

The State of SD-WAN, SASE and Zero

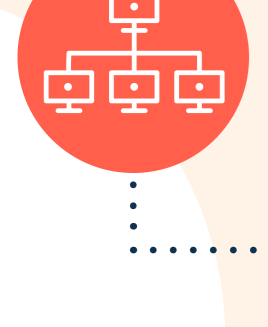
Trust Security Architectures

Sponsored by Aruba

Publication Date: April 2021

the best-of-breed vendors for

SD-WAN and SASE deployment



to incorporate cloud-based security services into the existing network and security infrastructure.



Read the full report to find out: Adoption rates and deployment preferences of

- Regional differences in awareness, adoption,
- and implementation across North America, Asia-Pacific, EMEA, and LATAM

SD-WAN, SSE, SASE, and Zero Trust solutions

 How your journey to Zero Trust and SASE frameworks compares to the practices of organizations with highly effective network security and implementation

Get the report

© Copyright 2022 Hewlett Packard Enterprise Development LP





Enterprise company