

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

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



Embedding security into the DNA of networking



Providing secure access to corporate services and applications to secure remote workers



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 at pace – are you ahead of the curve?

are familiar with **Zero Trust**

are familiar with **SASE**

are familiar with **SD-WAN**

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

Zero Trust



20% have deployed

37% plan to deploy

SASE



SD-WAN



deployed to deploy

Are you a high performing company?

High performing companies have a higher percentage of deployment of Zero Trust, SASE and SD-WAN technologies

48% have deployed **Zero Trust**

33% have deployed SASE

have deployed **SD-WAN**

architecture decisions? Network teams lead the

decision-making at high-

Who is making the security solution



performing companies, but almost a third of companies report a collaborative approach between the Network and Security teams



When it comes to deploying both of respondents would select 71% SD-WAN and cloud-delivered the best-in-breed vendors for SD-WAN and SASE deployment security for SASE architecture

Thinking of implementing a new

security solution architecture?

Best-of-breed SD-WAN capabilities combined with best-of-breed cloud security vendors is a simple and effective way to incorporate cloud-based security

services into the existing network and



security infrastructure.

Read the full report to find out:

- The familiarity and deployment of the individual SD-WAN, SASE and Zero Trust solutions
- Regional differences in technology implementation and awareness across North America, Asia-Pacific, EMEA and LATAM
- Where you compare to the practices of organizations with highly effective network security and implementation





© Copyright 2021 Hewlett Packard Enterprise Development LP