

Closing the IT Security Gap:

The State of Zero Trust and SASE Security Architectures in 2023

Increased hybrid work, growing use of IoT, and relentless cyberattacks all add up to greater security challenges facing organizations than ever before. New challenges are prompting the adoption of new security models. Zero Trust and SASE (Secure Access Service Edge) architectures hold the promise of:



Weaving security from edge to cloud



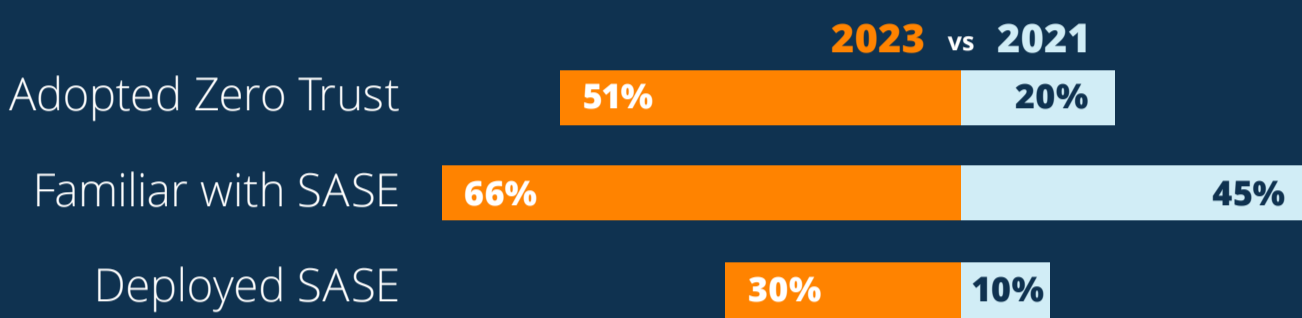
Reducing cyber risk by dynamically enforcing least-privilege access to resources



Providing secure access to enterprise applications from wherever they are accessed

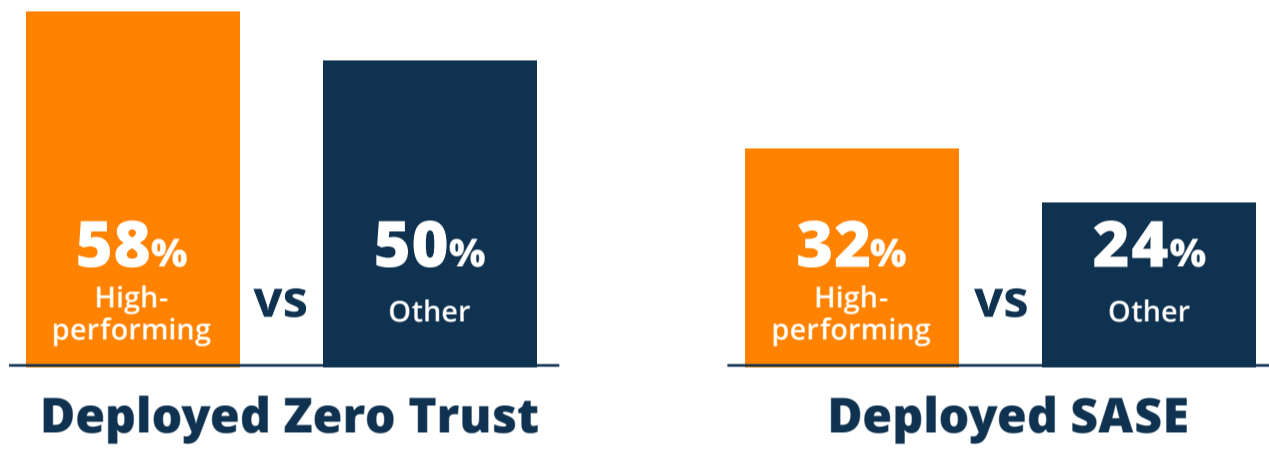
How are security architectures changing?

Adoption of Zero Trust and SASE security has accelerated over the past two years. Are you ahead of the curve?



What are high-performing organizations doing differently?

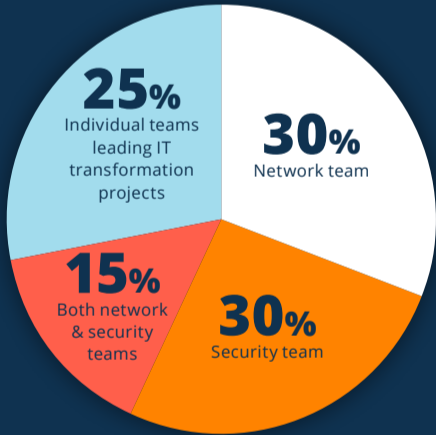
High-performing organizations are more likely to deploy Zero Trust and SASE architectures.



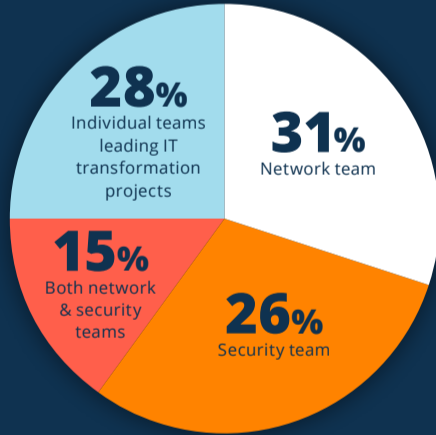
Who is making decisions about security architecture?

Network teams lead security decision-making at many organizations, but new decision-making groups are also emerging: individual project teams leading IT transformation projects.

High-performing

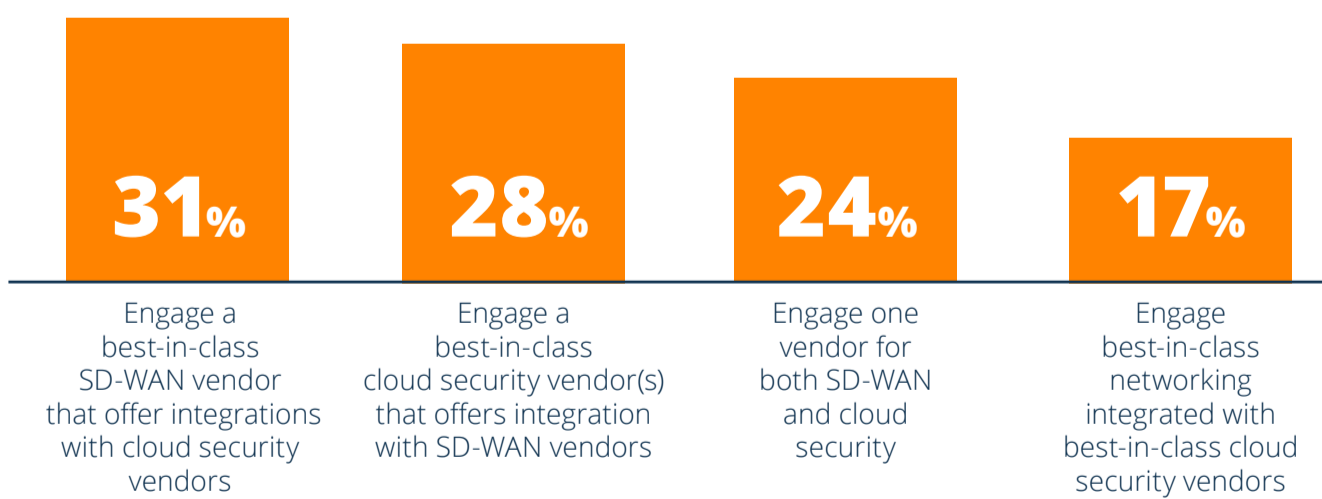


Overall



Thinking of implementing a new security architecture?

When it comes to deploying their SASE architectures, respondents' preferences for selecting best-in-class SD-WAN, best-in-class cloud security, and single-vendor SD-WAN and cloud security are almost evenly mixed.



Combining advanced, secure SD-WAN with best-of-breed SSE (Security Service Edge) capabilities is an effective way to incorporate cloud-based security services into existing network and security infrastructure, while a single-vendor approach may offer greater simplicity.

Read the full report to find out:

- Adoption rates and deployment preferences for Zero Trust and SASE solutions
- The role of Zero Trust and SASE in closing the IT security gap
- The importance of visibility for closing IT security gaps
- How your journey to Zero Trust and SASE frameworks compares to organizations with highly effective network security and implementation



[Read the report →](#)