

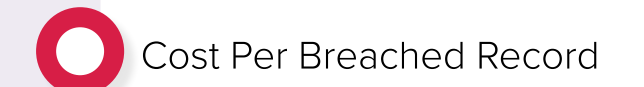
Security Is Driving Network Enhancements

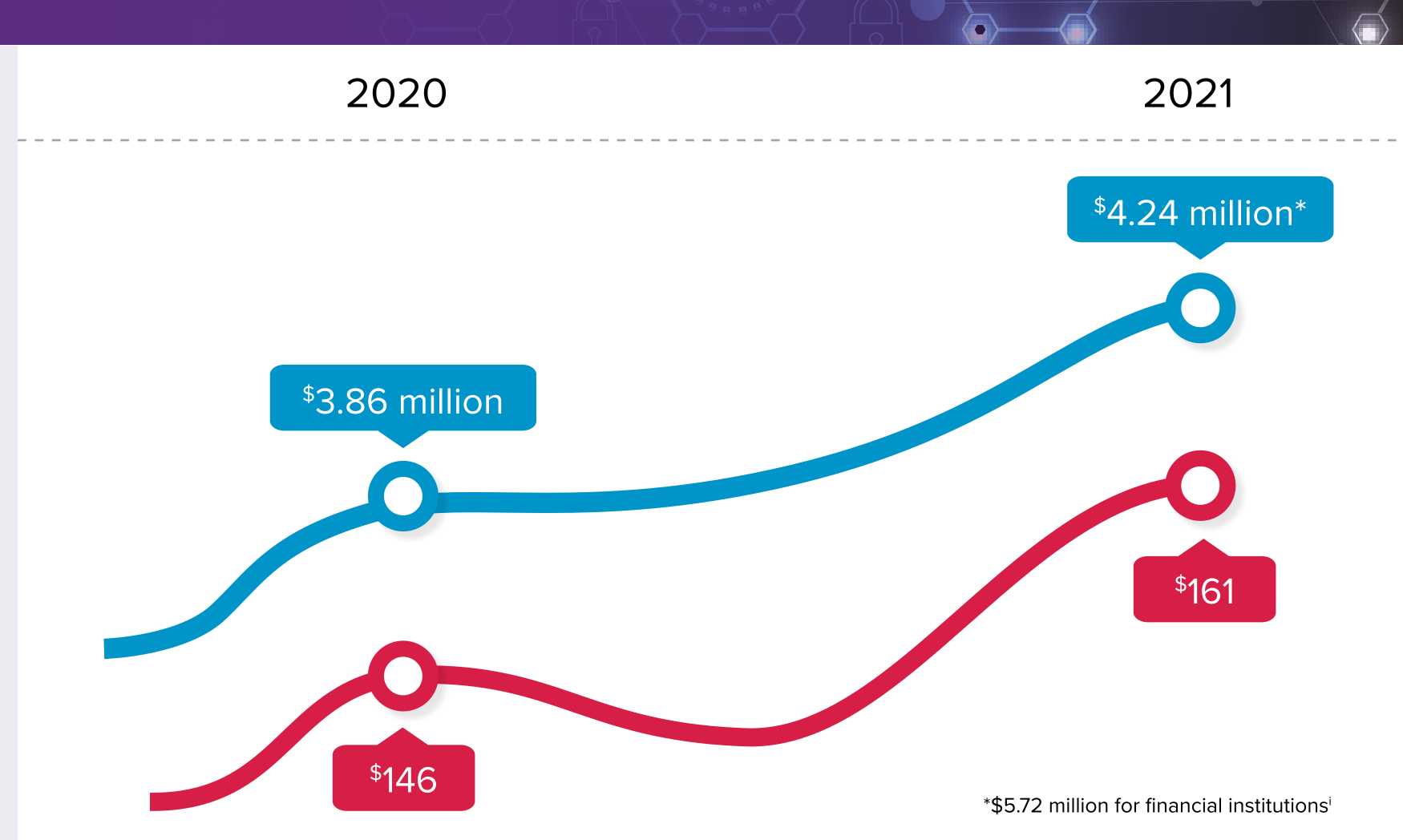
New security strategies are driving network enhancements and upgrades to legacy architectures.

Why Now?

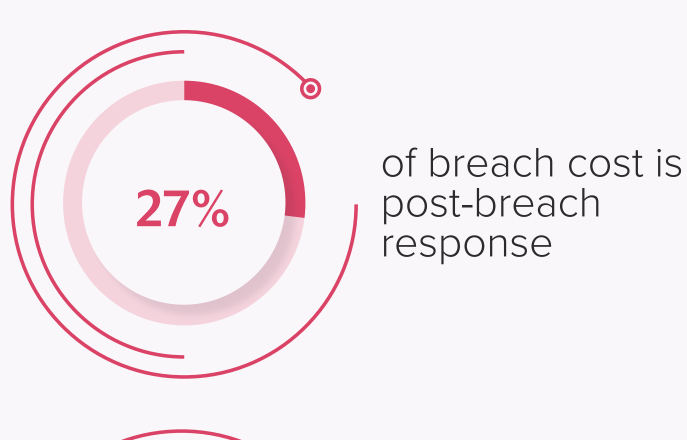
Risks and vulnerabilities are only getting worse, which is driving the convergence of network and security – and why network planners must take a proactive look at their network strategy.



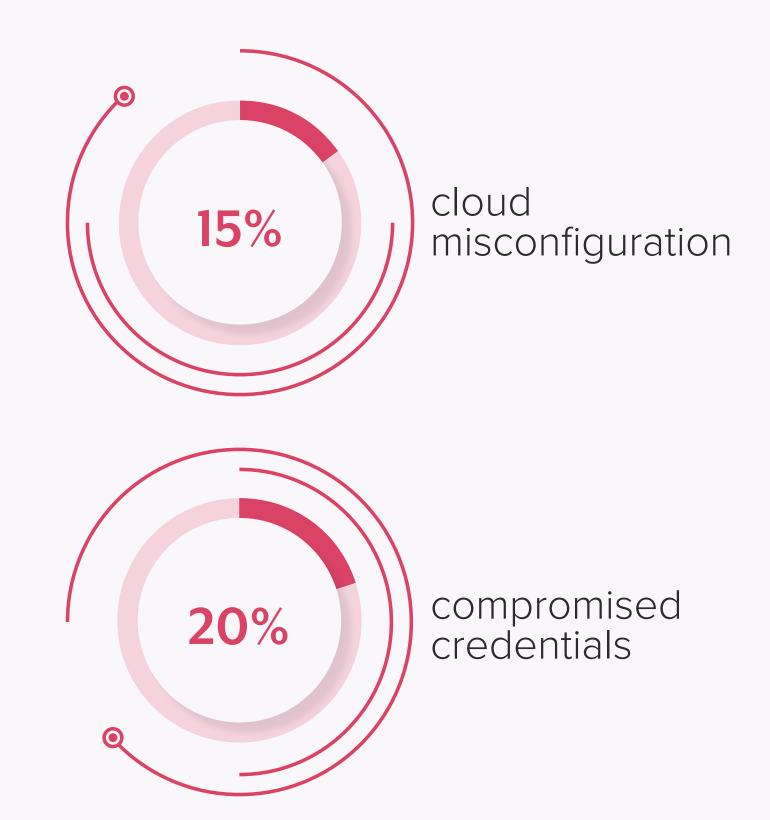




Why Is Security Changing?i









\$1.76 Million

average breach savings with zero-trust architecture in place

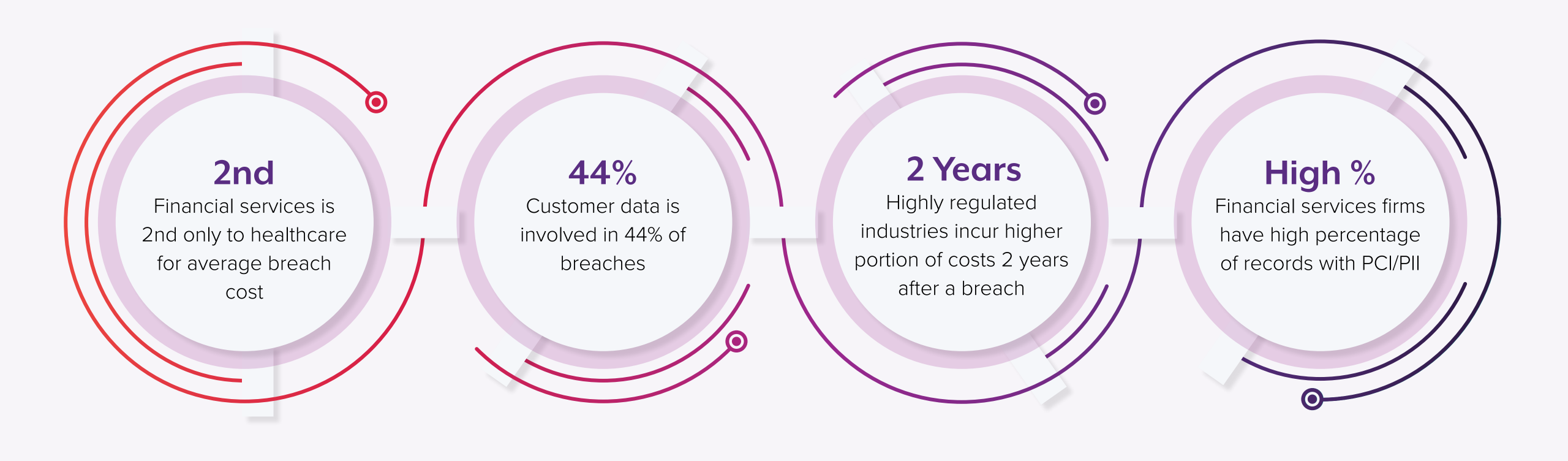
Secure Service Edge (SSE) Is The New Normal







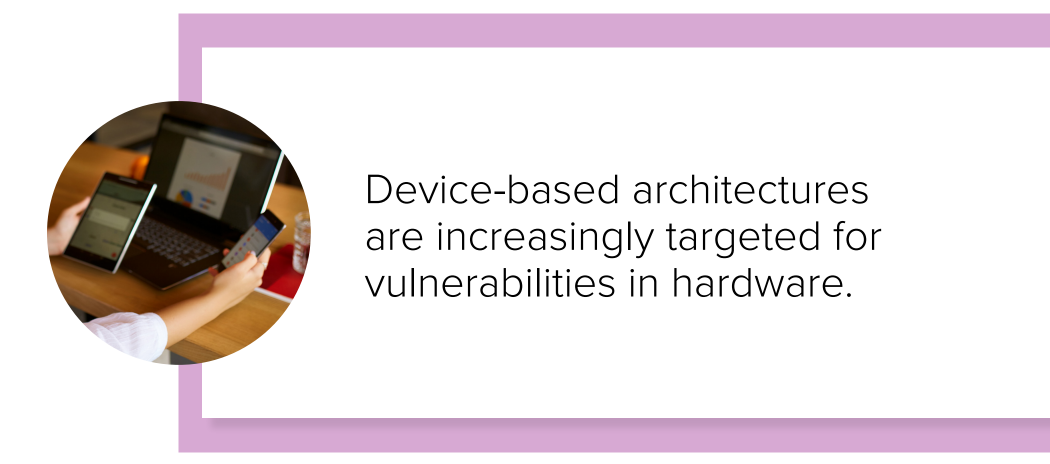
Disproportionate Impact On Financial Servicesⁱ



How Does Network Technology Affect Security Posture And SSE?



Choosing network technology (Ethernet, waves, dark fiber) that reduces east-west data paths in network can help limit scope of breaches versus mesh architectures and internet.





Software-based orchestration offers more control over Zero-Trust, containment, and analytics without sacrificing performance.



Increasing number and complexity of applications and cloud services requires underlying connections, especially to branch offices, to be robust.

¹2021 Cost of a Data Breach Report, Poneman Institute and IBM Security



