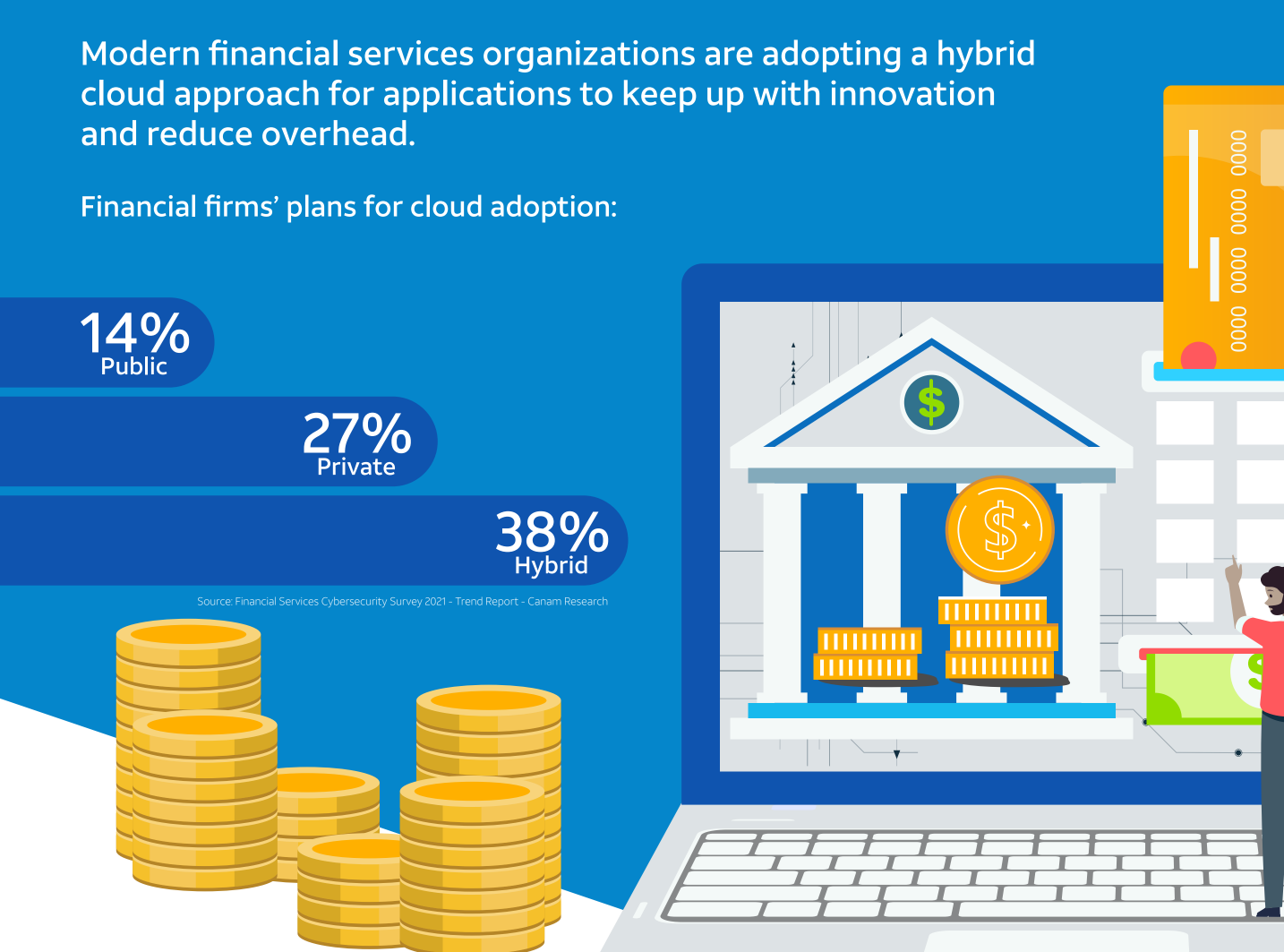
Securing a highperformance network in financial services

Processing time-sensitive financial transactions requires a fast, secure, and reliable network.



The additional network traffic created by cloud applications can cause network bottlenecks.

connecting branches directly to the internet and controlling data flows with software-defined wide area network (SD-WAN). SD-WAN offers several other benefits. The primary reasons financial services companies have deployed or are

40%

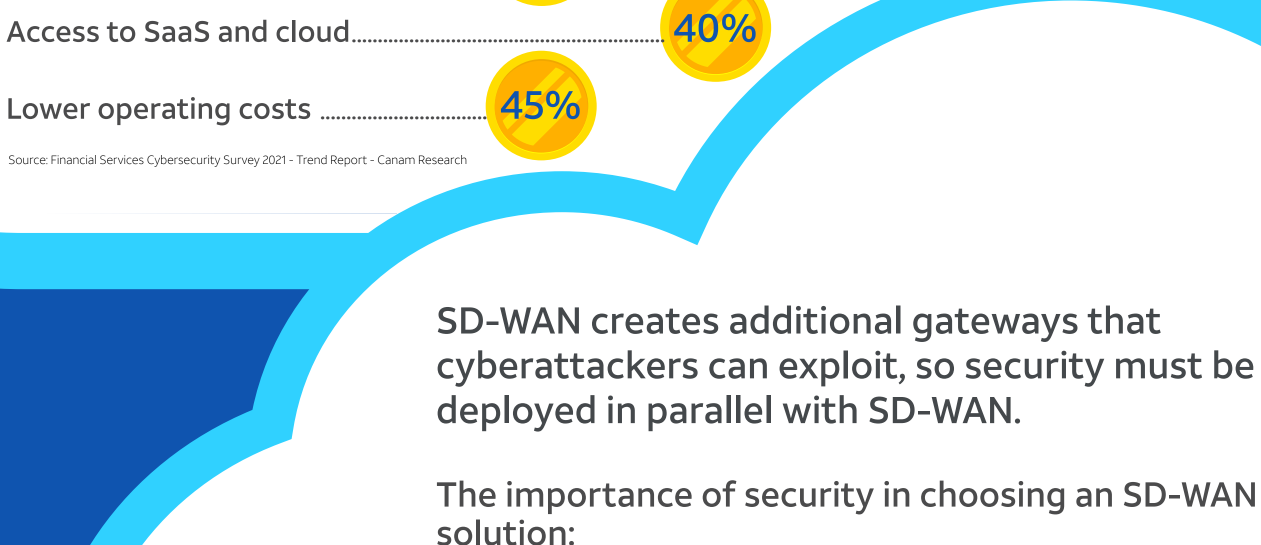
performance of their networks, organizations are

To overcome this traffic jam and boost the

45% Increase bandwidth.....

Greater network uptime/redundancy.....

deploying SD-WAN:





Source: Financial Services Cybersecurity Survey 2021 - Trend Report - Canam Research

Not important.....

Somewhat important



next-generation firewall technology with SD-WAN all in one unified appliance.

Optimized speed

and security

with highly scalable

overlay VPN tunnels

Threat protection including sandboxing, anti-malware, and intrusion prevention

filtering keeps users off time-wasting and unsafe sites

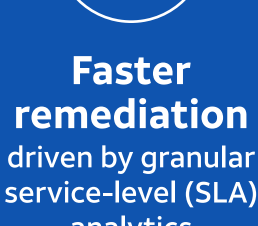
Web

4%

2%

SSL/TLS inspection identifies malware

within encrypted traffic





Find out how AT&T SASE Branch with Fortinet can help fortify your security and improve network performance.

Learn more

Source for all data: Financial Services Cybersecurity Survey 2021 - Trend Report - Canam Research