Securing a high-performance network in financial services

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

Modern financial services organizations are adopting a hybrid cloud approach for applications to keep up with innovation and reduce overhead.

Financial firms’ plans for cloud adoption:

- Processing time-sensitive financial transactions requires a fast, secure, and reliable network.
- Securing a high-performance network in financial services.
- SD-WAN offers several other benefits.
- SD-WAN creates additional gateways that cyberattackers can exploit, so security must be deployed in parallel with SD-WAN.

The importance of security in choosing an SD-WAN solution:

- Largely important: 27%
- Very important: 48%
- Not important: 4%
- Important: 7%
- Somewhat important: 2%

To overcome this traffic jam and boost the performance of their networks, organizations are 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 deploying SD-WAN:
  - SD-WAN creates additional gateways that cyberattackers can exploit, so security must be deployed in parallel with SD-WAN.
  - The importance of security in choosing an SD-WAN solution.
  - SD-WAN offers several other benefits.
  - To overcome this traffic jam and boost the performance of their networks, organizations are connecting branches directly to the internet and controlling data flows with software-defined wide area network (SD-WAN).
  - SD-WAN offers several other benefits.

AT&T SASE Branch with Fortinet can help

AT&T SASE Branch with Fortinet layers market-leading next-generation firewall technology with SD-WAN — all in one unified appliance.

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

Learn more