

Network

WAN service

- ◆ Connecting sites around the world with a stable and high-speed network
- ◆ We had been using SD-WAN, Zscaler (cloud proxy), AnyConnect for remote access, and on-premise proxy servers installed in data centers, but the routes became more complicated depending on the access destination, increasing the operational load and causing frequent failures.
- ◆ Therefore, we introduced SSE to unify all routes. All access points are now routed through SSE, which simplifies the NW configuration while ensuring security.

