

# Thales SafeNet Trusted Access (STA) and Shoreline Var Communication Technology Services (CTS)

## Background

Shoreline Var Communication Technology Services provides custom, carrier-grade in-building and campus connectivity solutions for enterprises and mobile network operators.

## Security Concerns

The company is mainly concerned about providing secure access in hybrid environments. The business challenges that led Shoreline Var Communication Technology Services to evaluate and ultimately select Thales SafeNet Trusted Access (STA) included securing access to on-premises applications.

## Use Cases

Shoreline Var Communication Technology Services uses SafeNet Trusted Access (STA) to protect access to applications through Virtual Private Networks (VPN). The end-users using STA for secure access include privileged users and administrators, as well as remote and roaming employees.

## Benefits

SafeNet Trusted Access (STA) has helped Shoreline Var Communication Technology Services reduce the risk of breach, protect users and apps and enable remote and hybrid work models. It was easy for the company to deploy the solution and the experience of using SafeNet Trusted Access was excellent. Shoreline cited several SafeNet Trusted Access features as being very beneficial, including the platform's support for multiple authentication options as well as two productivity features – User initiated token enrollment and automated token enrollment, both of which enable easy user onboarding and reduce IT administrative overheads when rolling out MFA. Other key features that Shoreline cited as being beneficial included:

- Federation templates
- FIDO & passwordless authentication
- Multi-tier, multi-tenant architecture

As a result of using SafeNet Trusted Access, Shoreline Var Communication Technology Services has been able to achieve its access security goals effectively and reduce the risk of breach. With SafeNet Trusted Access, Shoreline expect to be able to protect more users and applications. In addition, SafeNet Trusted Access allows the IT team to support end-users remotely and is a service that Shoreline Var Communication can rely on for authentication.



This case study of Shoreline Var Communication Technology Services is based on a February 2022 survey of Thales SafeNet Trusted Access (STA) customers by TechValidate, a 3rd-party research service.

