

Thales SafeNet Trusted Access (STA) and Stream IT Consulting

Background

Stream IT Consulting, Thailand's leading tech consultancy firm, combines advanced technology with clients' innovative digital use cases. Stream collaborates with enterprise clients to interact with millions of their customers through digital experience. As the digital world puts more demands on IT, Stream has stepped up to the challenge as the trusted digital partner to their clients.

Security Concerns

As a leading provider of IT and digital transformation services, Stream IT faces several challenges and identified a number of security concerns. These include the ability to integrate IAM into a zero-trust framework, securing multi-cloud and hybrid environments, enabling secure cloud transformation, and addressing the risk of credential compromise.

In order to address these concerns, Stream IT Consulting evaluated and selected Thales SafeNet Trusted Access (STA).

Stream I.T. Consulting said their experience using SafeNet Trusted Access has been excellent.

Use Cases

Stream IT Consulting uses Thales SafeNet Trusted Access (STA) to secure access to Virtual Private Networks (VPN) as well as Windows and network logon. The end-users that use SafeNet Trusted Access for secure access include privileged users and administrators.

Benefits

SafeNet Trusted Access has helped Stream IT Consulting address several security challenges including secure access to VPNs, overcoming password weakness, helping it comply with regulations and addressing gaps in strong authentication.

As a result of using SafeNet Trusted Access, Stream IT have been able to execute successful cloud transformation initiatives, protect users and apps in remote and hybrid work models while achieving cost and operational efficiencies. Onboarding the solution was very easy, and the overall experience of using SafeNet Trusted Access was excellent. Several key features were very beneficial to Stream IT Consulting. These included:

- Multiple authentication options
- Automated token provisioning
- User-initiated token enrollment

As a result of using SafeNet Trusted Access, Stream IT Consulting was able to modernize their IAM environment and support end-users remotely, making SafeNet Trusted Access a service they can rely on for authentication.

stream 

Stream I.T. Consulting agrees that SafeNet Trusted Access is a service they can rely on for authentication. SafeNet Trusted Access has helped them to modernize their IAM environment, and allows IT teams to support end users remotely.

This case study of Stream IT Consulting is based on a February 2022 survey of Thales SafeNet Trusted Access (STA) customers by TechValidate, a 3rd-party research service.