Westcon Relies on SafeNet Trusted Access for Constant Uptime and Reduced Costs

Norwegian shipyard Westcon requires robust authentication to support 700 users, some of whom access the corporate network from offshore oil rigs and vessels. A switch to SafeNet Trusted Access (formerly SafeNet Authentication Service - SAS Cloud) improved reliability and reduced costs.

Background

Based in the small town of Ølensvåg, the Westcon shipyard is located on the west coast of Norway, not far from the city of Stavanger, the centre of the country’s large oil industry. The yard specialises in the construction and repair of both ships and oil rigs. The company has grown significantly in the last decade, becoming one of the most modern and successful offshore and maritime service facilities in the industry.

Business Need

Westcon’s IT network covers over 700 users, with many needing to access corporate systems from off-site, sometimes even from offshore rigs and vessels. To support these remote users, the company had put in place an authentication system, but, according to IT Manager Kjetil Thorsen, the system had its problems. “From time to time, we would have troubles with the authentication system, in particular, we had too much downtime,” he says. “Our IT department is small – we only have seven people to support the entire corporate IT infrastructure – and we don’t have the resources to deal with these kinds of problems. For that reason, we determined that we wanted to switch to a hosted solution for authentication, and that was what led us Gemalto.”

Challenge

With many employees remotely connecting to corporate resources - including offshore oil rigs and vessels - Westcon required strong authentication to verify identities of those accessing sensitive material. But their existing solution proved problematic with frequent downtime and lost productivity.

Solution

Westcon chose to move to SafeNet Trusted Access, a hosted solution, which provides Westcon with 100% uptime. It also interfaces with existing tokens so Westcon is able to manage its existing hardware and new SMS tokens in one user-friendly platform.

Benefit

With SafeNet Trusted Access, Westcon preserved its investment in existing hardware tokens, while moving to a reliable, easy-to-use management platform featuring 100% uptime and simplified maintenance that meets their stringent security needs, as well as an Op-Ex payment model that fits their budget.

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– Kjetil Thorsen, IT Manager, Westcon
Solution
Thorsen and his team engaged with Thales (formerly Gemalto) to investigate which of it’s market leading authentication solutions were the best fit for Westcon’s needs. Based on the requirements specified by Westcon, Thales recommended a switch to its SafeNet Trusted Access. Westcon also implemented SafeNet SMS token technology, which delivers a one-time access code to a mobile phone by way of a text message, and thus enables authentication in almost any circumstances.

“Gemalto was of great help to us,” says Thorsen. “They introduced us to the SafeNet Authentication Service option, and it quickly became clear to us that Gemalto’s technology was the best option for our needs.” The fact that the SafeNet Trusted Access delivery model means no upfront costs was even better news, he adds. Since SafeNet Trusted Access supports third party tokens for authentication, Westcon did not lose any of its investment in the previous solution, as users continued to authenticate with their existing tokens until those expired. The self-service aspect of SafeNet Trusted Access meant that users are able to deal with most problems that arise themselves, reducing the need for helpdesk services.

Benefits
Now, Westcon is using SafeNet Trusted Access to provide authentication for more than 120 remote users. “The best thing of all is that we have a 100 per cent stable authentication solution,” says Thorsen. “We don’t have worry about uptime – the system is always up and running, and if we ever do encounter a problem, we have strong and reliable partners who we know will resolve it very quickly.”

As SafeNet Trusted Access is fully automated, including user set-up and provisioning automation, the load of Thorsen’s team has been reduced too. The process of migrating to the Thales solution, he says, was straightforward and handled effectively by the team from Thales, with no impact on the company’s remote users out in the field. And on top of that, Westcon is saving money. “We have been using the Gemalto solution for around eighteen months now, and although cost was not our main priority, we are spending less on authentication than we were with our previous vendor,” says Thorsen. “I would recommend a switch to cloud-based authentication – and Gemalto – for many companies. The reduction in management work alone is very valuable, but when the other benefits of Gemalto authentication are added to the mix, then it becomes a very easy decision to make.”

About SafeNet Trusted Access
SafeNet Trusted Access is a cloud-based access management service that combines the convenience of cloud and web single sign-on (SSO) with granular access security. By validating identities, enforcing access policies and applying Smart Single Sign-On, organizations can ensure secure, convenient access to numerous cloud applications from one easy-to-navigate console.

Strong authentication is made easy through the flexibility and scalability of SafeNet Trusted Access’s automated workflows, and vendor-agnostic token integrations and broad APIs. In addition, management capabilities and processes are fully automated and customizable—providing a seamless, and enhanced, user experience. With no infrastructure required, SafeNet Trusted Access enables a quick migration to a multi-tier and multi-tenant cloud environment, and protects everything, from cloud-based and on-premise applications, to networks, to users and devices.

About Thales’s SafeNet Access
Management and Authentication Solutions
Thales’s industry-leading Access Management and Authentication solutions let enterprises centrally manage and secure access to enterprise IT, web and cloud-based applications. Utilizing policy-based SSO and universal authentication methods, enterprises can effectively prevent breaches, migrate to the cloud securely and simplify regulatory compliance.

About Thales
The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing number of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation.

Decisive technology for decisive moments.