

Seqrite ZTNA Enhances Corporate Access and Remote Employee Monitoring for Stellarix Consulting Services Pvt. Ltd



About Stellarix Consulting Services Pvt. Ltd.

Stellarix Consulting Services Pvt Ltd. is an advisory and consulting company mainly focused on sustainable growth through critical innovation and commercialization. The company's custom-made software solutions are designed to transform business challenges into breakthrough success stories, helping customers excel in the competitive business world.



The Challenge

Stellarix Consulting Services Pvt Ltd. sought to provide secure corporate access to its employees on their official devices while maintaining robust monitoring and reporting capabilities for remote work activities. Relying initially on VPN for accessing various cloud applications, including Amazon Workspace and Zoho, the company faced several significant challenges:

- ▶ VPNs provided inadequate security with broader network-level access.
- ▶ Limited application-specific access control was a concern, risking unauthorized data access.
- ▶ Cumbersome user activity monitoring with VPNs hindered visibility.
- ▶ Scalability worries arose as user base expansion loomed.
- ▶ The absence of a comprehensive Zero Trust framework raised security concerns.
- ▶ New cloud application integration and compatibility posed challenges.
- ▶ Managing diverse corporate devices for remote employees was complex and resource-intensive.

Hence, the company started evaluating options to address the above challenges and streamline its business functions while protecting sensitive corporate resources.



The Solution

We proposed and implemented our comprehensive Zero Trust Network Access solution - Seqrite ZTNA - to fulfill the following requirements of Stellarix:

- 1 Providing secure access to web-based services, particularly AWS Workspace, was one of the primary requisites of the client. Our product and engineering teams worked diligently to make Seqrite ZTNA compatible with AWS Workspace in a remarkably short timeframe.
- 2 With Seqrite ZTNA, we provided the client with granular control over user access to specific applications. This ensured that employees could access only the applications they were authorized to use.
- 3 Seqrite ZTNA's robust user activity monitoring and logging features allowed Stellarix to track and analyze remote employee activities. This data could be used for security incident response, compliance reporting, and optimizing remote work processes.



Business Outcome

- ✓ Minimized breaches and maintained confidentiality and integrity by providing secure access to AWS Workspace.
- ✓ Implementation of Zero Trust principles ensured a higher level of security as only authorized users accessed specific corporate applications and resources.
- ✓ Enabled easy monitoring and analysis of user activity logs, thus improving the client's remote workforce management and security posture.
- ✓ Facilitated cost optimization by integrating easily with existing IT infrastructure and investments.

For more information, please visit: <https://www.seqrite.com> or contact us at **1800-212-7377** | info@Seqrite.com



About Seqrite :

Seqrite is a leading enterprise cybersecurity solutions provider. With a focus on simplifying cybersecurity, Seqrite delivers comprehensive solutions and services through our patented, AI/ML-powered tech stack to protect businesses against the latest threats by securing devices, applications, networks, cloud, data, and identity. Seqrite is the Enterprise arm of the global cybersecurity brand, Quick Heal Technologies Limited, the only listed cybersecurity products and solutions company in India.

Today, 30,000+ enterprises in more than 76 countries trust Seqrite with their cybersecurity needs.

SEQRITE

Quick Heal Technologies Limited

Phone: 1800-212-7377 | info@seqrite.com | www.seqrite.com |    /seqrite

All Intellectual Property Right(s) including trademark(s), logo(s) and copyright(s) are properties of their respective owners. Copyright © 2023 Quick Heal Technologies Ltd. All rights reserved.