

LEADING INDIAN BANK REDUCES ATTACK SURFACE AND STRENGTHENS SECURITY POSTURE

This leading banking service provider in India has multiple branches spread across different parts of the country. With employees working in different regions and more than 2000 devices scattered across multiple remote locations, they had a vast cyber-attack surface.



Challenge

Struggles in gaining security visibility and managing PCI compliance over distributed endpoints







With little to no visibility over their endpoints' security exposure, this banking service provider faced huge challenges in monitoring their IT assets, on-going risks, vulnerabilities, missing patches, non-compliant endpoints, and missing configurations. Managing PCI compliance across their enterprise computers was both confusing and tedious for them. Fines for non-compliance with PCI vary from ₹4L to ₹75L per month. Hence, it is one of the top priorities for banks today. When asked about their problem, their Senior IT Admin said,



"We have employees traveling around different branch offices and, getting a hold of their endpoints for monitoring security risks was really tough. In spite of having multiple solutions to serve the purpose of managing and securing endpoints, we always lacked the ability to discover our IT assets and the security risks they carry. This task was more tedious, especially during our yearly PCI compliance audits."

SanerNow's Solution Implemented:

All modules of the SanerNow CyberHygiene Platform to manage, secure and enforce PCI compliance on 2000+ devices

-  Vulnerability Management
-  Patch Management
-  Asset Management
-  Endpoint Management
-  Compliance Management
-  Endpoint Threat Detection & Response



Business Needs

The need of a single point of control to manage and secure endpoints

The major requirement of this Banking service provider was a unified platform that will correlate different asset information and security risk data and help them abide by PCI compliance standards from one console. As the banking industry moves towards online and mobile-based payments, taking control over endpoint security and aligning to PCI security benchmarks is remaining the top priority for banks today.



The SecPod SanerNow Solution

SanerNow smoothly dealt with their endpoint security challenges in a matter of few days

After meeting SecPod at an event, they deployed SanerNow in their network. What was once impossible for their IT Teams became a hassle-free task in a matter of few days. With SanerNow, they got a comprehensive view of their organization's endpoints, their hardware and software inventory, open software vulnerabilities and required patches to remediate them, non-compliance endpoints, deviations in system configurations, and over 100+ endpoint metrics.

They quickly discovered the security risks in real-time and remediated them with the integrated patch management technique from the same console. With the help of SanerNow, their endpoints are now in compliance with security standards. SanerNow assisted them to efficiently manage the endpoints in their remote locations and made sure that their security is hardened.



Immediate Impact of SanerNow

Endpoint security strengthened and simplified with SanerNow

Using SanerNow, this banking service provider escaped the hurdles of using multiple point solutions for different functionalities and managed end-to-end endpoint security and management from one unified platform. With the help of insightful and customizable reports for all actions from SanerNow, they were all-time ready for their security compliance audits and embraced controlling their endpoints in multiple branch offices. Asking about this, their Senior IT Admins says,



"SanerNow has helped our IT team a lot actually. We are now able to detect each device and secure them remotely with SanerNow. We have successfully implemented PCI compliance across our network computers. We are more confident about our endpoint security now as we have tightened it from all angles".