

# SANERNOW CYBER HYGIENE

Part of Industry's First Integrated and Automated SanerNow Cyberhygiene Platform





## secrod

## Orchestrate and automate cyberhygiene to shield your endpoints from cyber attacks

Cyberattacks are increasing at an alarming rate with more than 68% of organizations being victims of endpoint attacks in 2019, , according to a study by Helpnet Security. Just as personal hygiene is essential for an individuals' good health and wellbeing, cyber hygiene is crucial to secure an organization, protecting its endpoints from the emerging wave of security threats. While multiple point solutions/tools exist to address different cyberhygiene requirements like vulnerability detection, risk assessment, patch remediation and threat hunting, taking this fragmented approach increases the complexity of effectiveness in implementing cyberhygiene practices. To deal with the growing attack surface, your cyber hygiene strategy should follow a more **comprehensive**, **rapid**, **and advanced approach** to safeguard your network from any security risk. A solution which meets the different aspects of cyber hygiene from a centralized console to reduce threat exposure is the need of the hour.



## SecPod SanerNow Cyberhygiene Solution

SecPod SanerNow Cyberhygiene Platform provides you with an advanced unified approach to automate and orchestrate your cyberhygiene routines with a centralized console and a single-pane-of-glass view across all your critical system metrics and dashboards.

It provides comprehensive visibility across your organization's risk exposure, and helps strengthen your security posture, with continuous and on-demand vulnerability detection, monitoring, assessment, with integrated patch remediation. It ensures the health of your endpoints and assets with proactive monitoring of 100+ endpoint metrics and assessment of various security controls. It also mitigates potential risks by enabling you to instantly block malicious applications and devices in your network. SanerNow's single cloud-based console, combined with its powerful, lightweight, intelligent agents provide a single point of control to orchestrate all your cyber hygiene operations. With the industry's fastest risk assessment and mitigation capabilities integrated in one console, SanerNow reduces your organization's risk exposure to protect your enterprise from any security exploit.

## secrod

## Step up your organization's endpoint security with the SanerNow CyberHygiene solution



## Implement a robust security strategy with a single, cloud-native console

Take a unified approach to effectively implement a cyberhygiene routine with a single point of control across your enterprise endpoints. Reduce your attack surface and safeguard your network endpoints from potential security breaches with our advanced features.



## Reduce the complexities of using multiple point solutions

Eliminate the overlaps and false positives of using swivel chair interfaces to implement different operations of cyber hygiene by using our integrated, one-point approach. Seamlessly perform risk assessment and mitigation in your network without switching between screens.



## Orchestrate all cyber hygiene routines using one powerful, multifunctional agent

Use our light-weight, easily-deployable, powerful, multifunctional agent to remotely perform all required cyber hygiene operations across your endpoints. With this single point of control, continuously monitor your risk exposure, assess, and remediate them instantly.



## Boost productivity and save time using advanced automation techniques

Reduce alert fatigue and improve team productivity. Automate routine tasks from risk detection, and assessment to remediation across your network with minimal impact on system resource and network bandwidth usage.

## Seamlessly orchestrate and automate cyberhygiene across your endpoints

### Run rapid and continuous vulnerability scans in less than 5 minutes

Scan and detect the vulnerabilities in your endpoints in less than 5 minutes, with SanerNow's intelligence-augmented (IA), efficient scanning algorithm. Run your always-on vulnerability management program to gain real-time visibility and control over your attack surface.

## Discover your endpoint vulnerabilities accurately with over 100,000+ vulnerability checks

Leverage our industry renowned SCAP feed with over 100,000 vulnerability checks and 400-500 configuration checks per OS, to precisely discover your endpoint vulnerabilities and analyse your cyber risk potential efficiently.

### Reduce risk exposure with integrated and automated patch management

Remediate software vulnerabilities instantly using SanerNow's integrated and automated patch management approach. Automate comprehensive patch remediation across your network landscape with our OS and application agnostic platform (supports multiple OS and applications including Windows, MAC, Linux, and other third-party applications).

## Analyse exploit potential and proactively mitigate risks and security threats

Use SanerNow to thoroughly assess identified vulnerabilities and prioritize them based on their severity level using the CVSS scoring model. Improve your security posture, analyse your endpoint vulnerabilities, assess your threat surface and proact to mitigate potential risks and security threats.

## Firmware patches for truly complete risk mitigation

Comprehensive set of patches that cover software as well as firmware across all nodes to reduce vulnerabilities and security risks to your organization.

### Gain continuous visibility over IT assets, blacklist & whitelist applications

Continuously perform real-time IT asset monitoring, detect vulnerable applications and blacklist or whitelist them accordingly. SanerNow displays a list of rarely used and outdated applications to help you optimize IT spend and remove rogue applications.



### Monitor 100+ security checks and keep your endpoints healthy

Continuously track and monitor all your endpoints, with stringent and regular security checks. Monitor details including antivirus deployments, status of important system services and files, registry keys, rogue processes etc., to harden your system configurations and keep your endpoints healthy.

#### Apply strong security controls and strengthen your endpoint security posture

Tighten the security across your endpoints and execute strong security measures, including enabling firewall policies and other security checks, quarantining or isolating necessary devices or networks, discovering, and protecting sensitive data, etc.

### Block malicious applications and devices, reduce attack surface instantly

Block any suspicious or malicious or unwanted applications and devices on your network. Implement effective application and device control across your endpoints and prevent security breaches to safeguard your network from emerging cyberattacks.

#### Regulate and remediate your security compliance requirements

SanerNow supports major security standards like HIPAA, PCI, ISO, NIST 800-53, NIST 800-71, right out-of-the-box. It also supports the creation and enforcement of custom policies. Harden your system configurations, ensure comprehensive security governance, and strict compliance to industry, regulatory, and organizational standards.

## About **SecPod**

SecPod is an endpoint management, security, risk, and compliance technology company. SecPod (Security Podium, incarnated as SecPod) has created the revolutionary SanerNow platform and tools that are used by MSPs and enterprises worldwide. SecPod also licenses security technology to top security vendors through its SCAP Content Professional Feed.

## The SanerNow **Platform**

SecPod SanerNow is a cyberhygiene platform that automates and orchestrates measures to safeguard your enterprise devices from cyber attacks. The major applications of SanerNow includes:

- Patch Management,
- Vulnerability Management,
- Asset Management,
- Endpoint Management,
- Compliance Management



Talk to **Sales** 

For enquiries on pricing

Email us on: info@secpod.com Call us at: India - (+91) 80 4121 4020 / USA - (+1) 918 625 3023