

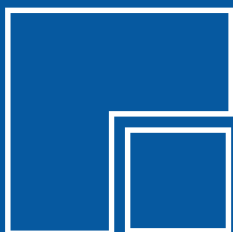
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SANERNow


PATCH

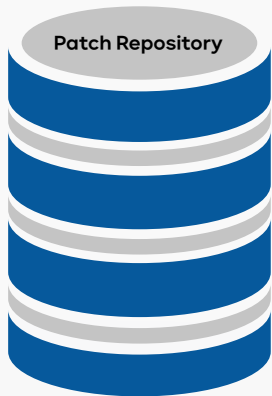
MANAGEMENT

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

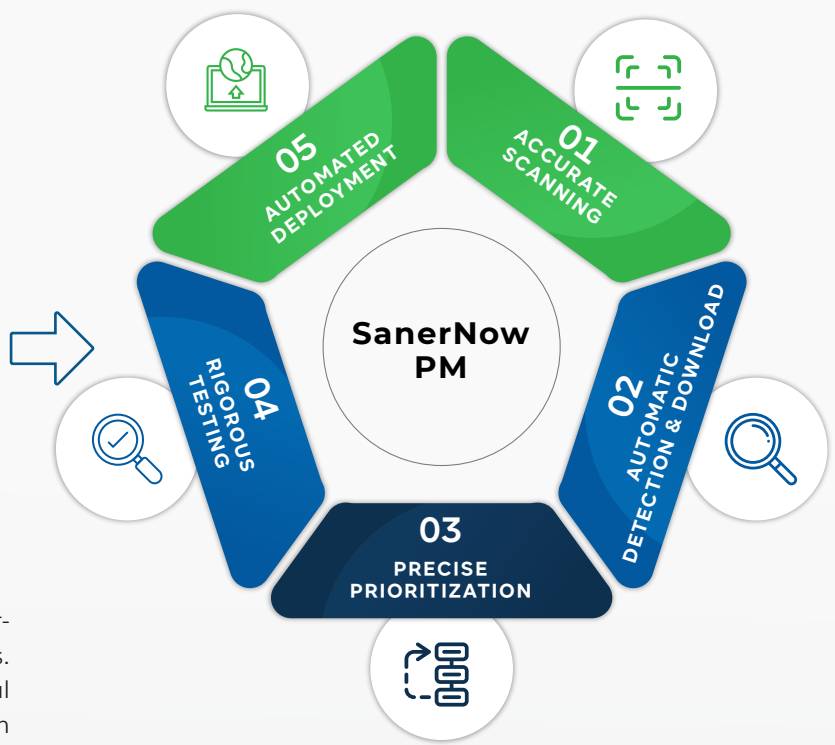


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 **Speed-up Patch Deployment from 90 days to 1 day**



- OS - Windows, MAC, Linux
- Third - party apps
- Firmware



In this digital-first era, technology provides the underpinning to growth and expansion for businesses. Adopting stringent cyber hygiene practices is material to ensure you have the right security posture and can protect your business against cyber-attacks. Patching systems regularly is one of the most basic, and indispensable cyber hygiene practices recommended by most security experts. Patches fix vulnerabilities in the IT environment and, in turn, protect the entire business.

Traditional patching practices and siloed products are proving inadequate to the rapidly expanding needs of a growing business. Staying ahead of the velocity of risk requires approaches that are not overly complex and/or time-consuming. Proliferating environments and devices with a heterogeneity of software complicate patch discovery and deployment. Conventional approaches to patching are resulting in disintegrated and haphazard IT security management.

According to a study by Help Net Security, in 2019, **60 percent** of security breaches involved vulnerabilities for which security patches were available but not applied. When it comes to addressing vulnerabilities with patch management, time to resolution is key. The faster systems are patched, the harder is the security and, lesser the attack surface.

Most organizations struggle to patch their systems regularly since it is time-consuming and sometimes disruptive, but still very crucial to their security postures. A more comprehensive and speedy approach to patch management is essential. Organizations need to be able to discover missing patches, test their integrity, and deploy them at scale with high accuracy to instantly remediate vulnerabilities.

SecPod SanerNow Patch Management

SanerNow Patch Management efficiently automates the entire patch management process. The average patch lifecycle that took months, can be cut down to a handful of days. SanerNow scans and identifies potential risks and vulnerabilities, discovers and verifies patches, and prioritizes them based on severity, tests patches rigorously, and deploys the patches on endpoints automatically from any location.

SanerNow Patch Management supports patching of a vast collection of commonly used third-party applications and all major OS platforms such as Windows, MAC, and Linux. Our smart, lightweight agent installed in endpoints ensures that all patching activities take place in the background with absolutely no disruption to the user.

Reduce patching time from months to hours with automated patch management and harden endpoint security



Intelligently automate repetitive and time-consuming patching tasks

Use our handy and effective automation to handle routine patching tasks such as scanning for missing patches, prioritization based on criticality, scheduling and centralizing patch downloads, and automated deployment of selected and verified patches.



Comprehensively manage patching tasks across heterogeneous OSs and third-party apps from one unified console

Gain full visibility and control across all devices and applications remotely, including Windows, MAC, Linux, and a host of commonly used third-party applications from our unified cloud-based console. SanerNow is available in on-premise offering as well.



Go beyond patching to remediate vulnerabilities and tighten endpoint security

Manage all configurations, harden system settings, stop unwanted system services and processes, configure registry settings to fix certain vulnerabilities, execute scripts remotely, block open ports, and much more to remediate vulnerabilities. Implement all these actions along with patching from a single pane of glass view.



Mitigate the greatest risks promptly with smart prioritization

View patches prioritized according to their severity and choose critical fixes that mitigate larger security risks, based on your specific environment, first. Avoid team fatigue and free up your team to focus on other business-critical issues that require their attention.

Ensure cyber hygiene with rapid, reliable, stable and effective, OS-agnostic patch roll-outs with SanerNow Patch Management



End-to-end automation of the entire patch management workflow

Make the entire patch management lifecycle fast and efficient. SanerNow scans for missing patches, chooses patches from SanerNow's patch repository, and deploys them on endpoints automatically.



Zero-disruption patching with pre-tested and verified patches

Ability to test patches on customized test groups before deploying them to devices on the entire network. It is an essential step before introducing a new patch to the organization's live network to ensure compatibility.



Seamless cross-platform and third-party applications patching with instant support for latest patches

Get instant support for latest patches for all three operating systems (Windows, MAC, Linux). Also, get an in-built patch repository with a vast collection of commonly used third-party applications.



Effortless one-click rollback for incompatible patches

Single-click roll back to the last stable version in case of incompatible or error-prone patches to deliver near-zero downtime.



Non-stop patch scanning for instant detection of latest patches

Customizable as well as predefined real-time and continuous scans for the latest patches based on your network and device requirement



Assured patch compliance in-line with industry benchmarks and security standards

Unified view of all patch-compliant and non-compliant devices in your network allowing you to deploy required patches from the SanerNow console in alignment with compliance standards.



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.



Extensive reports and audit logs

Auto-generated reports based on patch statistics like patch job status, critical patches, patch aging, and more. And, an inbuilt audit log that records all admin actions performed from your console.

About SecPod

SecPod is leading provider of endpoint security and management solutions. SecPod (Security Podium, incarnated as SecPod) has created 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 Unified Endpoint Security (UES) and management solution that ensures cyberhygiene by automating and orchestrating measures to safeguard your enterprise endpoints from cyber attacks. The major features of SanerNow include,

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



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
