



# REINVENTING VULNERABILITY MANAGEMENT

The image shows a collage of three overlapping screenshots from the SanerNow vulnerability management platform. The top screenshot displays a dashboard with a 'Vulnerability Statistics' section showing a pie chart and a 'Vulnerabilities Assessed and Prioritized' section with filters for Security, Non-Security, Source, and Operating System. The middle screenshot shows a 'Vulnerabilities Detected' table with columns for CVE, Assets, and Hosts. The bottom screenshot shows a 'Schedule a Patching Task' form with fields for Pre-remediation script, Post-remediation script, Task Name, Patching activity notification, Post Patching Activity Notification, and Groups to apply.

**Vulnerabilities Detected**

CVE	Assets	Hosts
CVE-2022-3723	wpaasupplcard	1
CVE-2022-3758	tar	2
CVE-2022-3853	python3.6-minimal	3
CVE-2022-3823	python3.6	5
CVE-2022-3803	wpaasupplcard	3
CVE-2022-3256	tar	2
CVE-2022-3028	python3.6-minimal	0
CVE-2022-3347	python3.6	1

**Schedule a Patching Task**

Pre-remediation script: Choose File No file chosen

Post-remediation script: Choose File No file chosen

Task Name: Task Name

Patching activity notification: Patches are being applied

Post Patching Activity Notification: All patches are applied successfully

Groups to apply: Select Groups

Create Automation Rule Back Cancel

**SanerNow Advanced Vulnerability Management  
for Modern IT Security Teams to Prevent Cyberattacks.**

www.secpod.com

Attack surfaces have become massive, and the security landscape is significantly different from how it was in the past. Yet, vulnerability management has not undergone any reinvention in the last two decades. The traditional vulnerability management solutions still depend on siloed interfaces and focus only on software vulnerabilities, missing out on other crucial security risks. These conventional solutions provide only superficial visibility into infrastructure with insufficient actionable insights. They also lack the capability to remediate vulnerabilities, leaving security and IT teams in dilemma of who will remediate.

For today's complex security landscape, managing software vulnerabilities is good but not sufficient to combat the rising cyberattacks. And relying on multiple tools for managing vulnerabilities makes it an even more complex and a challenging process. To add to this, around 50 to 70 new vulnerabilities are discovered every day, expanding the horizon of vulnerabilities. And 90% of preventable cyber attacks are still happening as prevention processes like vulnerability management is not continuous and automated.



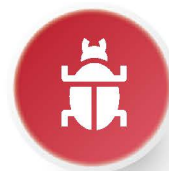
**Multiple Solutions and  
Siloed Interfaces**



**Lack of Integrated  
Remediation**



**Superficial Visibility to  
IT with poor insights**



**Vulnerabilities beyond CVEs  
are being overlooked**

IT security teams need an advanced vulnerability management solution that automatically manages vulnerabilities and security risks from a centralized console to achieve continuous and automated prevention of cyberattacks at a radical speed.



# The New Age Vulnerability Management Solution Built for the Modern Security Landscape



## Manage Vulnerabilities and other Security Risks Under One Roof

Manage vulnerabilities, misconfigurations, hidden IT assets, deviation in security controls, and numerous security risks under one roof. Eliminate the complexities of traversing across a maze of tools, and oversee everything from one place.



## Best-in-class Vulnerability Management with the Most Trusted Security Intelligence

Powered by our homegrown world's largest security intelligence feed with 160,000+ security checks.



## Robust, Natively Built, and Truly Integrated Solution

SanerNow CyberHygiene Platform is completely built in-house to provide a truly integrated solution.



## One Powerful, Lightweight, Multifunctional Agent for All Tasks

Implement all tasks from detection to remediation with one lightweight, powerful agent. Eliminate the complexities of installing multiple agents to execute different functions. The agent also takes up the role of network scanner and helps save costs on additional hardware.



## Experience the Leading Edge of Security Innovation

Leverage machine learning, statistical analysis, and deviation computation methods to get holistic visibility over IT. Automate anything and everything while managing vulnerabilities and risk, and keep your hands free from manual routines.

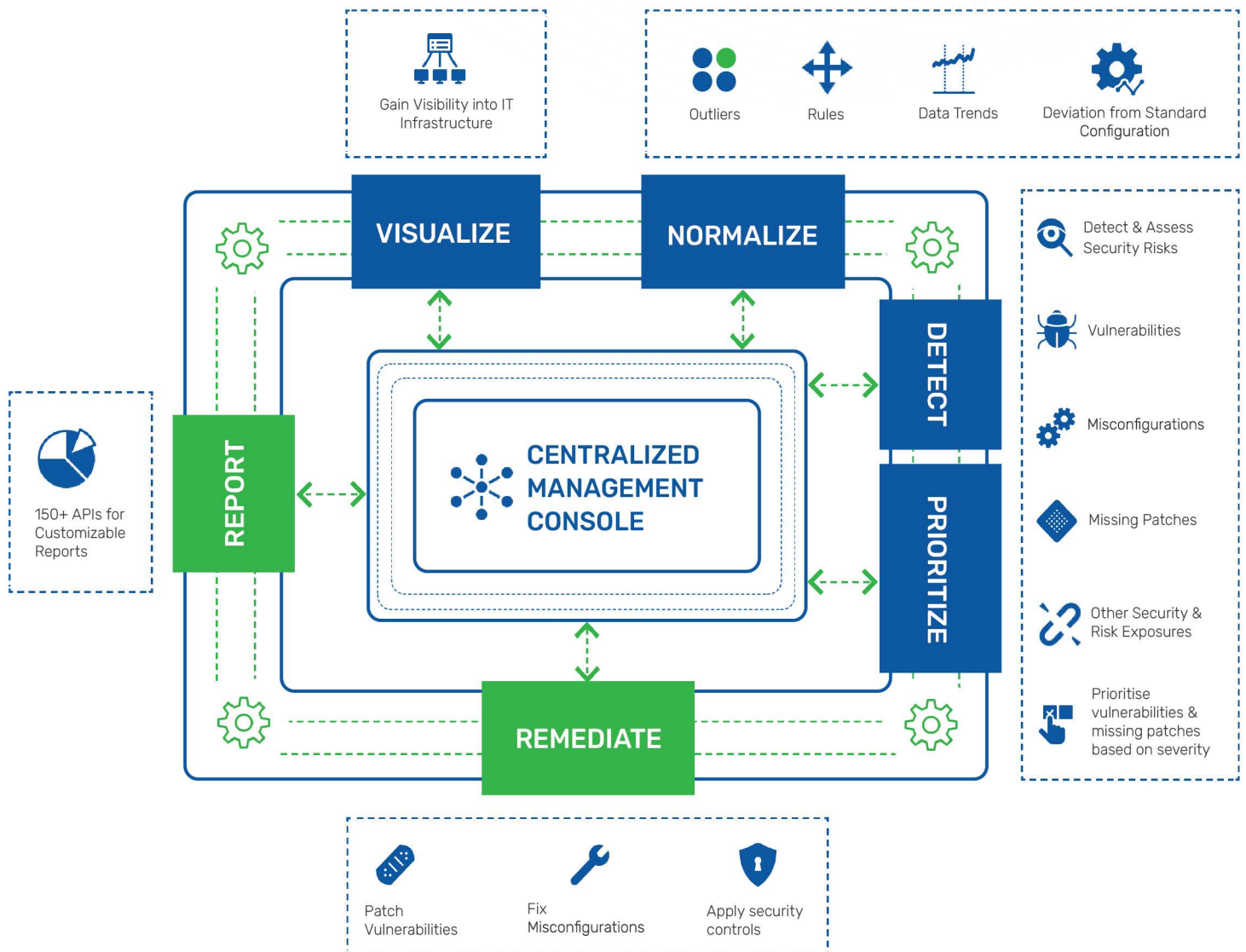


## Industry's Fastest and Continuous Scanning

Run the industry's fastest vulnerability scans in under 5 minutes. Rapidly detect misconfigurations, IT assets, deviation in security controls and more.








# SanerNow Advanced Vulnerability Management Framework





# Continuous, Automated, and Advanced Vulnerability Management for Risk-free IT Operations



-  **Continuous Monitoring of IT Asset Exposure**  
Perform continuous IT asset scans and gain complete visibility over your computing environment.
-  **Seamless Security Risks Prioritization**  
Manage and prioritize security risks detected based upon their business context, exploitability level, and more through advanced vulnerability intelligence.
-  **Take control over Most Obvious Attack Vectors**  
Gain holistic visibility over IT infrastructure. Discover and eliminate posture anomalies that threaten security.
-  **Real-time Detection of Vulnerabilities and Security Risks**  
Continuously detect vulnerabilities and security risks in real-time and assess them thoroughly.
-  **Timely Remediation with Integrated Patching**  
Remediate vulnerabilities on time with integrated patching without leaving any security gaps



### System Hardening and Conformance with Top Industry Security Policies

Harden system configuration and achieve compliance with major industry benchmarks such as HIPAA, PCI, ISO, NIST and even custom policies.



### Remediation Controls Beyond Patching to Eliminate Attack Surface

Go beyond patching and leverage remediation controls to mitigate numerous security risks.



### Insightful and Customizable Reports

Utilize a wide range of customizable reports, 50+ trending reports, comprehensive Risk Assessment report, and Insightful Patching Impact report to make reporting and analysis easy.

*"SanerNow is an all-in-one tool for ITOps/Security professionals. It has a huge list of features that make every IT Ops and Security guy happy. Moreover, it is more than affordable compared to other tools coming from "big" guys. It has multi-OS & 3rd Party Centralized Patch Management (Win, macOS, Linux-multiple distros), Continuous Vulnerability Management, Compliance Management, Asset Management, Endpoint Management, Endpoint Query, and Response. In addition, ease of use and complete visibility are the top two features that solve most IT security issues. SanerNow is extremely useful to support environments with a 100% remote workforce."*

**- Chief Information Security Officer**

## Key Benefits



Cloud-based Platform



Easy Setup



Cost-Efficient & Time Saving



Effective Risk Exposure Reduction



Improved Resource Efficiency



Comprehensive & Customisable Reporting



Cyber Hygiene Score

## INDUSTRY RECOGNITION, KEY CUSTOMERS AND PARTNERS



4.6/5



4.3/5



4.5/5



## About SecPod

SecPod is a cyber security technology company with a mission to prevent cyberattacks on organizations. Our Advanced Vulnerability Management platform helps implement cyber hygiene measures, making it more difficult for attackers to access systems and companies' vital information.

SecPod SanerNow is a Cyber Hygiene platform providing continuous visibility to IT infrastructure. It identifies vulnerabilities, misconfigurations, and security risk exposures, mitigates loopholes to reduce the attack surface, measures compliance, and helps automate remediation. Our product philosophy is offering an easy-to-use solution with fast time to value that improves an organization's IT risk posture at a lower total cost of ownership Vs. using point solutions.



**14+ Years**

Into Security  
Research

**175000+**

Checks Curating the World's  
Largest Security Database

**<0.001%**

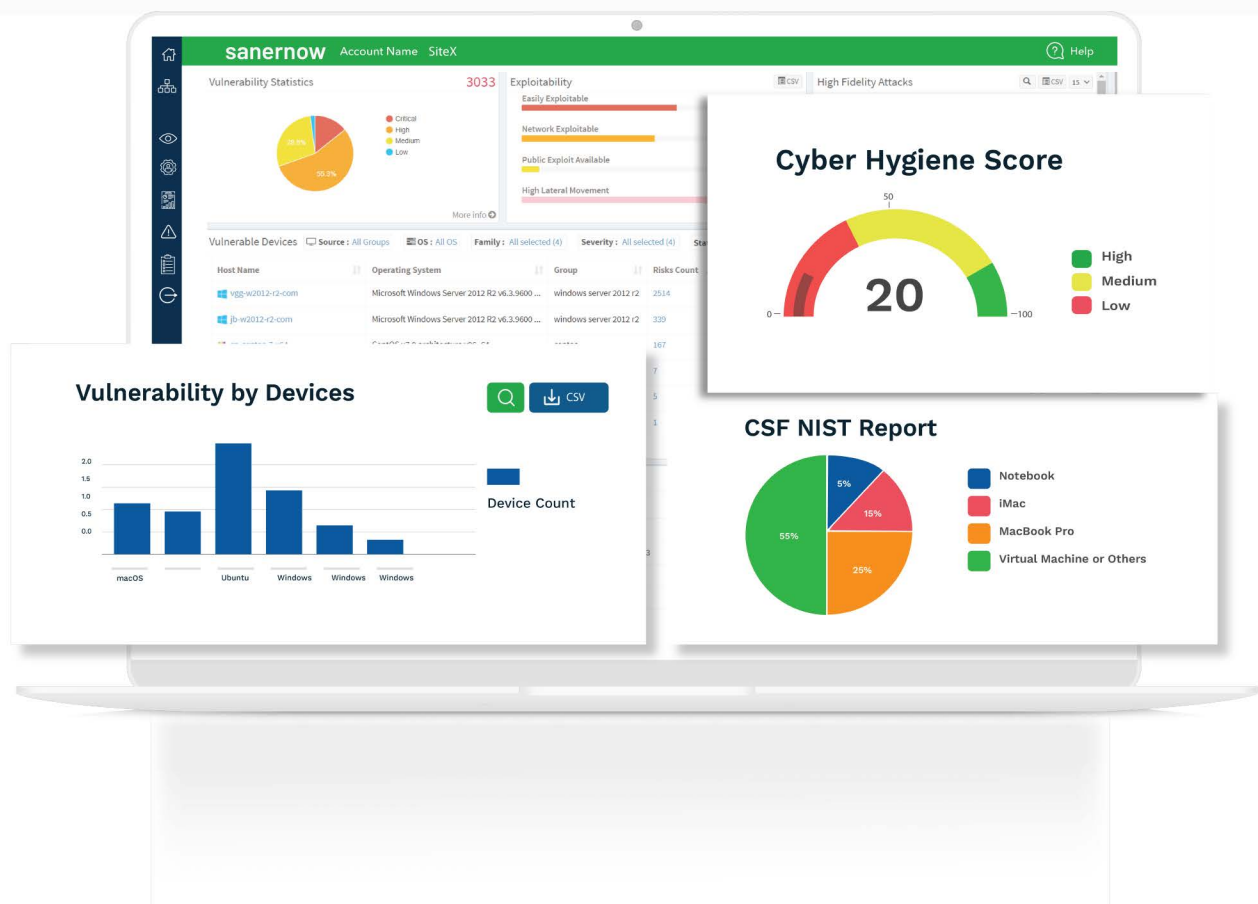
Error Rate, Focused on  
Supreme Accuracy

**25+**

Countries with happy  
Customers

**500+**

Enterprises Across the  
Globe



**CONTACT US**

[info@secpod.com](mailto:info@secpod.com) / [www.secpod.com](http://www.secpod.com)