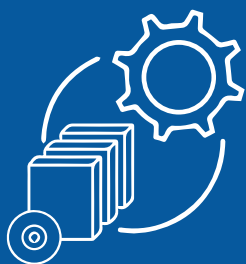




SANERNOW

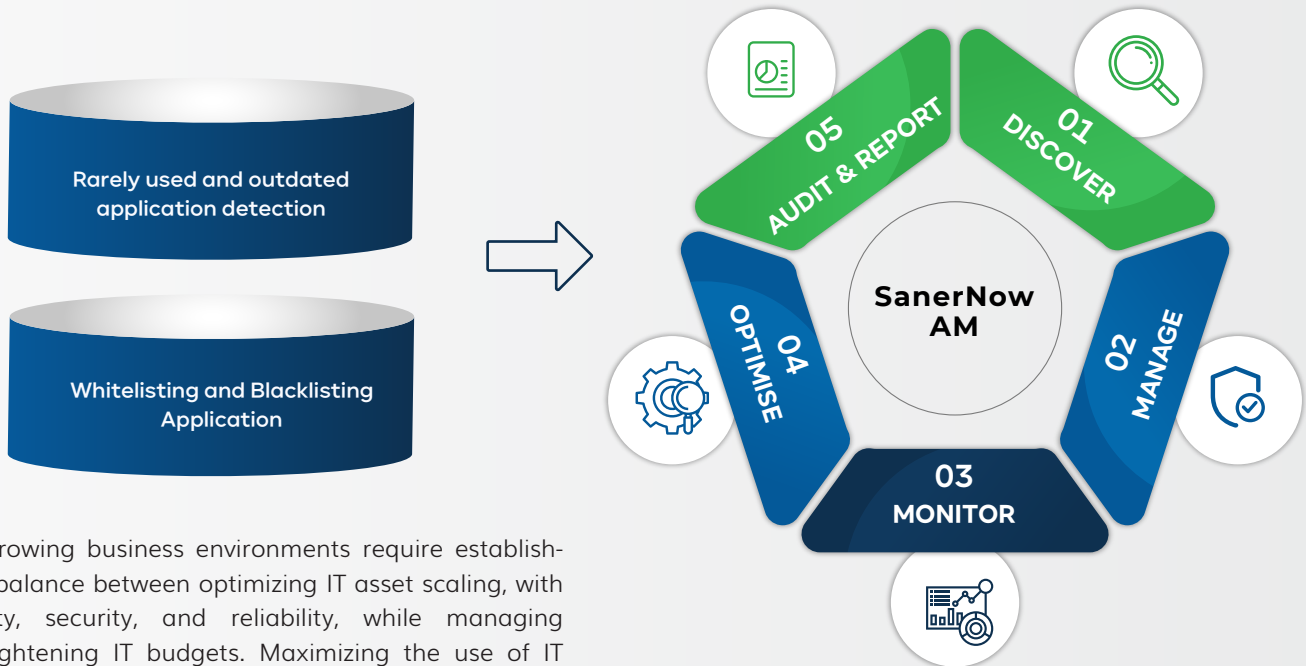
ASSET MANAGEMENT

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



www.secpod.com

Aggregate views and manage, assess, audit, and administer your IT assets with SanerNow Asset Management.



Fast-growing business environments require establishing a balance between optimizing IT asset scaling, with stability, security, and reliability, while managing ever-tightening IT budgets. Maximizing the use of IT assets across the asset life cycle is a necessity, and establishing a single-pane-of-glass view across the asset landscape will help reduce the chaos of multiple interfaces for asset tracking and management.

Ensuring a real-time view across the IT Asset landscape allows you to manage and retire legacy or underperforming assets, helping you avoid significant penalties, and reduces overall IT costs across acquisition, optimal usage, and productivity, while also enhancing security, and system flexibility.

A single-pane-of-glass view aids data-driven decision making to establish system compliance with optimal licensing and usage, and system change tracking, highlighting potential vulnerabilities and security gaps.

Choosing the right asset management solution can increase an organization's return on investment in asset investments.

SecPod SanerNow Asset Management

The SecPod SanerNow Asset Management (AM) application helps you with an aggregated view of your asset data, with automated, audit-ready reports. It helps automate asset discovery and eases asset lifecycle management, using the SanerNow smart agent.

SanerNow AM helps you accurately determine IT asset usage using hardware or software licensing information and helps identify rarely used and outdated assets and applications. These pre-defined parameters help you correlate and optimize your IT asset tracking, software utilization, and metering. SanerNow AM also allows you to whitelist

and blacklist applications enabling a firm security policy and posture across your IT landscape. The single-pane-of-glass view assures transparency across your IT asset monitoring, visualization, and troubleshooting. Its 24x7 operation supports you in securing and managing IT assets.

Achieve real-time visibility and control over your IT assets using SecPod SanerNow AM



Uninterrupted live IT asset scanning

SanerNow accurately detects remote and local IT assets providing single-pane-of-glass visibility with quick and real-time scanning for comprehensive views and asset transparency.



Automated audit-ready reports

SanerNow AM provides a wide range of automated and customizable IT reports ensuring any-time audit-readiness.



Accurate software usage data using the smart lightweight SanerNow agent


A smart light-weight agent across the endpoints helps you discover essential software metrics like rarely used and outdated assets or applications. These metrics enable strategic decision making based on IT-asset usage, cost control, and license optimization.





Cloud-first solution integrated with the SanerNow CyberHygiene Platform


The Asset Management solution is available in the cloud. It is integrated with the full suite of SanerNow CyberHygiene applications for end-to-end endpoint security and management requirements, including patching, vulnerability management, compliance management, endpoint management, and threat detection and response. This integrated platform will provide you with comprehensive visibility and control over your organization's endpoints, helping you achieve your endpoint security goals.


Continuously and efficiently monitor and manage your IT asset inventory


 **Regular asset scans to detect hardware or software change**
The SanerNow Smart Light-weight agent enables continuous or on-demand asset scanning across your endpoints, instantly detecting, and flagging any deviation in the hardware and software settings.

 **Hardware and software inventory**
Gather detailed software and hardware inventory and usage metrics data using SanerNow's Smart threat-intelligence, Lightweight agents, to generate standards-compliant, audit-ready reports instantly.

 **Track software usage metrics**
Track optimize and plan software asset purchase and utilization using software usage metrics, and identifying rarely used, outdated applications or software, across all your endpoints. Its continuous mapping and asset updating will help you with effective asset management.

 **Real-time asset detection**
Track and manage asset movements in your network, including newly added, or uninstalled hardware or software from your network with the SanerNow Unified Asset Management Console.

 **Monitor and manage vulnerable assets**
Detect the availability and entry of any malicious or vulnerable hardware and software across your enterprise endpoints. Use the SanerNow console to flag and blacklist malicious or outdated software.

 **Manage asset license details**
Ease and automate tracking of licensed OS, and third-party applications, and hardware. Get unobstructed views and drill down to the details of each instance from the SanerNow AM dashboard, leveraging data from the installed SanerNow smart agents.

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
