secrod

Solutions for **OEM PARTNERS**

Win more customers with continuous, automated, and advanced vulnerability management capabilities



According to a recent security <u>study</u>, 80% of cyberattacks have utilized unpatched software, insecure configurations, and other known/unknown vulnerabilities. It is evident that cyberattacks due to vulnerabilities and security risks have increased tremendously over the years. Managing these vulnerabilities and security risks has thus become a top priority for organizations today to minimize attack surfaces and prevent massive cyberattacks. Many cybersecurity frameworks also mandate vulnerability management as a crucial cyberattack prevention method to tighten the security posture of an organization.

Having an advanced vulnerability management program embedded in your existing cybersecurity solution will help meet your customer demands and increase the effectiveness of your solution. With a robust vulnerability management program working in synergy with your solution, you can accelerate your time to market and win more customers, increasing your overall revenue.

Your customers and users also get a slew of security benefits from the advanced vulnerability management capabilities in your solution. Users can discover and remediate vulnerabilities and numerous security risks, including CVEs, misconfigurations, IT asset exposures, security control deviations, and posture anomalies. They can minimize their risk of getting breached and safeguard their network from sophisticated cyberattacks.

Leverage SecPod's Expertise and Proven OEM Technology

SecPod's OEM licensing program enables you to elevate your product expertise with its cutting-edge technology built over years of research. SecPod's ground-breaking technology takes vulnerability management to a whole new level and helps enterprises to discover, manage, prioritize, and remediate security risks beyond CVEs. The significant offerings of SecPod include vulnerability management, patch management, IT asset exposure, security controls, and compliance management. Technology partners can utilize each module individually or in any combination to fit their specific needs and use cases.



Enhance Your Products with SecPod's Best-of-Breed Technology

High-Performance Scalable Architecture

SecPod provides a highly scalable solution with a Big Data architecture. The architecture efficiently supports the management of large number of devices.

Multi-tenant Support with Segregated User Data

SecPod offers multi-tenant support to manage multiple business units and system users with a single server. With neatly segregated business users' data, SecPod provides users with the ability to create various user roles with defined access rights to manage different areas of a corporate network.

Rapid, Continuous, and Automated Operations

SecPod's cutting-edge technology provides the industry's fastest scans to discover vulnerabilities in less than 5 minutes and automates all security tasks to achieve continuous operations, from discovering the vulnerabilities to prioritizing them and thereafter remediating them to close the circle.

Seamless Integration and Interoperability

The flexible architecture of SecPod allows integration with various systems. The REST APIs enable access to all collected data from endpoints and supports search queries and SDKs, allow you to embed SecPod's technologies tightly inside your own application.

Operates on a lightweight Agent

SecPod's technology work on a single, lightweight, multifunctional agent which weighs less than 20MB and executes all the tasks. The agent also takes up the role of network scanner and saves costs on integrating additional hardware. Technology partners can also choose to embed SecPod's technology into their own agent through SDKs to prevent the installation of the additional agent.

Protects BYOD, Remote Office, and Transient Devices

SecPod ensures the security of organizations' devices across perimeter limits. SecPod provides efficient protection and control of transient, remote, and BYOD devices from a centralized console.

SecPod's Feature-Rich OEM Technology Modules

Industry's Leading Vulnerability Management

Vulnerability detection, assessment, prioritization, and remediation are powered by the homegrown world's largest vulnerability feed with 160,000+ checks, the industry's fastest scanning in less than 5 minutes, and integrated patch management.

Automated Remediation/Patch Management

Automates end-to-end patch management from scanning to deployment across all major operating systems, including Windows, MAC, and Linux. SecPod also supports patching for 400+ unique third-party applications.

Industry agnostic Compliance Management

Provides an array of system hardening configurations to abide by major industry compliance benchmarks like HIPAA, PCI, NIST, ISO, and SOC-2. SecPod also provides the capability to create custom security policies.

Security Remediation Controls Beyond Patching

Not all vulnerabilities can be fixed with patches, and they require numerous security controls for mitigation. SecPod goes beyond patching and provides hundreds of security controls to mitigate vulnerabilities. SecPod provides strong controls to block applications and devices, stop services and processes, manage firewall policies and registry settings, install and uninstall software, and much more.

Comprehensive IT Asset Exposure

Real-time IT asset visibility enabled by continuous scanning of hardware and software inventory, detection of shadow IT, rarely used and outdated applications, software license management, aggregated views of applications blacklisting and whitelisting, and customizable reports.

Technology partners can utilize each module individually or in any combination to fit their specific needs and use cases.

Enrich Your Customer Experience and Offer a Wide Range of Security Benefits

- Rapid Discovery of IT assets, Missing Patches, Vulnerabilities, Misconfigurations, Security Control Deviations, & Posture Anomalies
- Intact Prioritization of Vulnerabilities and Risks to aid smarter remediation
- Integrated patching and hundreds of security remediation controls to mitigate vulnerabilities and security risks
- End-to-end automation for seamless operations
- Insightful and customizable reports for strategic analysis

Why Partner with SecPod and Not Build Yourself?

Accelerate your time to market

Building and maintaining evolving revolutionary technology takes excessive effort and years of time. Integrate with SecPod's best-of-breed OEM technology and add vulnerability management, patch management, IT asset exposure, security controls, and compliance management capabilities within a matter of days and drive revenue to your business.

Smoother Integrations and Flexible Licensing Models

Integrate your applications with SecPod's technology and deliver the next-gen solution your customers need. Our flexible model lets you choose between our APIs and SDKs to integrate with your solution.

White-label or Rebrand

Quickly launch an advanced vulnerability management solution under your brand by white-labeling SecPod's commercially available, full-fledged solution and accelerate time-to-market.

Extensive support

SecPod provides extensive support during the onboarding process and assists in integration with your solution. Get developer access to the platform, API reference guides, code samples, and continuous support from experts.

Low Total Cost of Ownership

Grow revenue, meet customers' and market demand, and drive business at a lower cost and faster time-to-market. Make use of the next-gen technology built over years of research and save costs on additional development overheads.

Strategic Partnership

Partner strategically with SecPod and build/enhance your security solutions leveraging our technology. Scale your business and bring in new revenue and customers.

About SecPod

SecPod is a cyber security technology company. We prevent cyberattacks. We do everything to prevent attacks on the computing environment. Our product helps implement cyber hygiene measures, so attackers have a tough time piercing through.

Our SanerNow CyberHygiene platform provides continuous visibility to the computing environment, identifies vulnerabilities and misconfigurations, mitigates loopholes to eliminate attack surface, and helps automate these routines. Our product philosophy is offering simplicity and automation to make the job of security administrators slightly better.

SecPod, Inc.

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