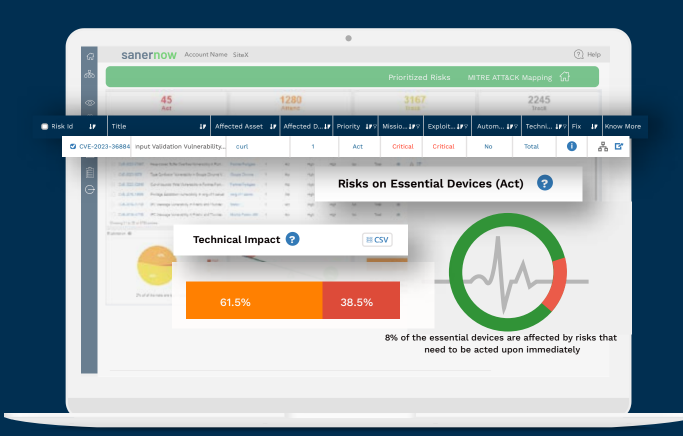
secrod

SanerNow **Risk Prioritization**





World's first SSVC-based Risk Prioritization to Rapidly and Effectively Prioritize Million Security Risks in Minutes

A modern IT network is complex and dense, making its attack surface larger and even more exposed. With millions of security risks hovering over the devices, the chance of a cyberattack hitting you only rises. With every security risk having the potential to cause havoc, mitigating each of them is easier said than done. So, it begs the question, which security risk should I remediate first?

CVSS scoring-based prioritization, while a good point to start off with, doesn't consider the business impact, asset criticality, or exploitability of a security risk. This limits the effectiveness of prioritization and may adversely affect your organization.



What all modern organizations and the IT Security teams protecting them need is a cutting-edge risk prioritization tool built and integrated into their security stack to effectively and rapidly mitigate millions of security risks.



Bleeding-Edge Risk Prioritization to Speed up your Vulnerability Management

SecPod's SanerNow Risk Prioritization(RP) is the world's first Stakeholder-Specific Vulnerability Categorization (SSVC) -based risk prioritization tool built for the modern complex network landscape. Built into the SanerNow Advanced Vulnerability Management platform, it combines asset criticality, exploitability, business context, and vulnerability intelligence alongside CISA's SSVC model. This advanced data analysis allows SanerNow to provide exhaustive visibility into security risks, prioritize risk, and streamline remediation into a smooth and continuous process.

By classifying security risks into Act, Attend, Track*, and Track, SanerNow RP simplifies risk prioritization and its management. Working on top of SanerNow's vulnerability detection and mitigation engine, RP speeds up vulnerability remediation, improves security posture, and helps simplify the entirety of the vulnerability management process.



Modern Risk Prioritization for Modern Problems

Harness the World's First SSVC-Based Vulnerability Prioritization

Utilize the latest risk prioritization technology to anchor your vulnerability management program. Protect your organization from millions of security risks with CISA's SSVC framework combined with SecPod's proprietary intelligence. Manage millions of risks with ease with SanerNow Risk Prioritization

Combine Exploitability, Business Impact and Data Analysis for Improved Risk Prioritization

CVSS scoring is static and not enough for a modern IT network. With an effective combination of exploitability, business impact, and advanced data analysis, prioritize and minimize security risks that can wreak havoc in your organization. Further, increases the speed of the vulnerability management process with integrated risk prioritization and mitigation

Obtain Extensive Visibility and Clarit into Security Risks to Reduce Exploitable Attack Surface

Answering the question of which vulnerability to remediate first, SanerNow Risk Prioritization provides comprehensive visibility into your attack surface and helps you quickly and effectively reduce the exploitable attack surface of your organization. With rigorous scanning to detect a wide variety of risks, it ensures your organization is secured from the unknown.

Leverage SanerNow's Advanced Mitigation Engine to Streamline and Speed Up Remediation

Don't stop at prioritization alone. Streamline risk remediation and eliminate security risks with SanerNow's natively integrated vulnerability mitigation engine to speed up remediation. Take control of your organization's attack surface and the risks that make it up, and ensure it is exponentially minimized for maximum security coverage



Mitigate Million Risks Effectively with Next-Generation Risk Prioritization Features

Completely Automate Risk Prioritization in real-time

Modern networks can't be protected with manual risk prioritization or mitigation. With a natively built-in automated scanner, SanerNow can continuously assess security risks beyond CVEs and rapidly improve the organization's security posture while simplifying the vulnerability management process.

Leverage Advanced Prioritization with SSVC Framework

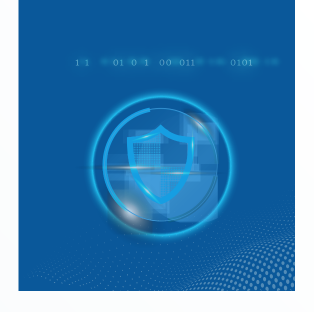
Prioritization based on CVSS is not enough. Take advantage of SSVC, the latest risk prioritization technology, to effectively and accurately prioritize risks based on your needs. Combine asset criticality, data analysis, business impact, and more to improve vulnerability mitigation significantly.

Instantly Remediate Riskswith Integrated Risk Mitigation

Mitigate risks that matter instantaneously with SanerNow's natively integrated remediation engine that seamlessly and rapidly combats dangerous security risks to minimize the attack surface. Built into the SanerNow AVM platform, the overall process of preventing cyberattacks just becomes even more potent.

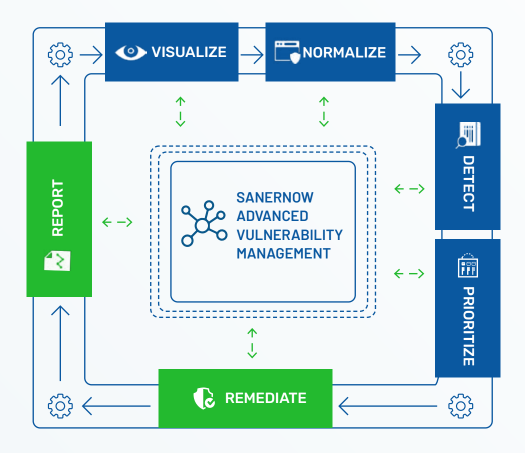
Generate Customizable Insightful Reporting

SanerNow not only classifies and mitigates security risks, but it can also generate insightful reports for teams to monitor and continuously improve your organization's infrastructure. With comprehensive risk assessment reporting, you can get an unprecedented view into your organization's IT.



Configure and CustomizePrioritization for your Organization

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Benefits of Risk Prioritization

Resource Optimization

Risk prioritization gives clarity in allocating limited resources, such as time, budget, and manpower, to address the most critical risks first. This ensures that efforts are focused on mitigating and remediating the risks with the highest potential impact, leading to a more efficient use of resources.

Strategic Decision-Making

A well-implemented risk prioritization process provides IT security teams with actionable insights into the organization's risk landscape. This enables informed strategic decisions that align with business objectives ultimately enhancing the organization's long-term security posture.

Efficient Cybersecurity Efforts

By focusing on the most impactful threats, risk prioritization ensures that cybersecurity efforts are directed where they are needed most.

Reduced Vulnerability Exposure

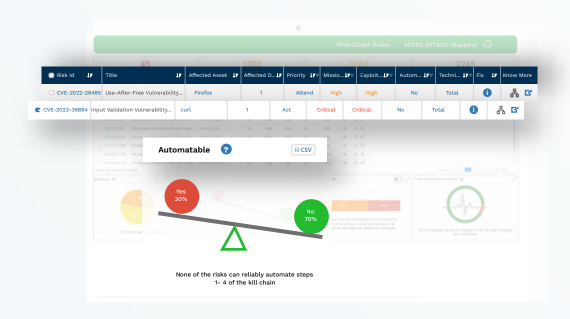
By identifying and addressing high-priority risks promptly, organizations can reduce the window of exposure to potential threats thereby reducing the attack surface and eliminating loopholes. This proactive approach minimizes the likelihood of security incidents and data breaches.

Business Continuity

Prioritizing risks based on their business context is crucial. It ensures that critical functions remain resilient. This helps maintain business continuity, even in the face of unexpected disruptions or security incidents.

Compliance Alignment

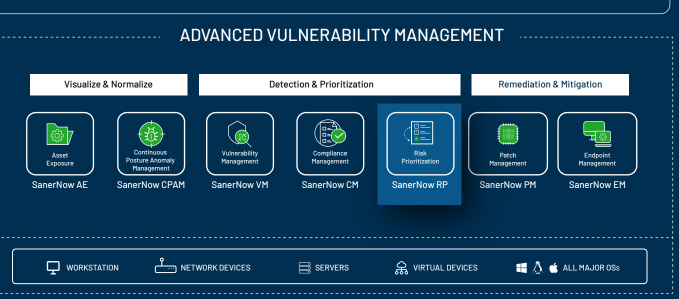
Many organizations must adhere to industry-specific regulations or standards. Risk prioritization helps organizations identify and address the most critical compliance-related risks, reducing the risk of non-compliance and associated penalties.











Reinventing Vulnerability Management for Modern IT Security Teams to Combat Real Cyberthreats

Traditional vulnerability management solutions are struggling to manage the rising number of vulnerabilities and the cyberattacks originating from them. With siloed and multi-point solutions, limited vulnerability detection capabilities, and a lack of integrated remediation, traditional vulnerability management is not enough.

SecPod SanerNow is the continuous, automated, and fully integrated vulnerability management solution developed for the modern IT Security Team to combat real cyber threats. By providing holistic visibility into your IT with a broader approach to vulnerabilities, advanced scanning, large security intelligence, cutting-edge risk prioritization, and native remediation, SanerNow is the one-stop solution for vulnerability mitigation and cyberattack revention. Unlike other vulnerability management solutions, SanerNow detects, assesses, prioritizes, and remediates security risks for complete and unified security for your organization.



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