

XeneX SOCaaS

With over 12 years of experience and focus on Security Operations Center as a Service (SOCaaS), XeneX delivers a unique cybersecurity solution and unparalleled 7/24/365 SOC experience.

XeneX's software development team continues to extend the capabilities of XeneX platform. A leading industry platform, XeneX integrates several cybersecurity tools to achieve a single pane of glass of cybersecurity for the enterprise.

XeneX security analysts receive extensive training on the XeneX platform and must complete certification before joining the SOC team.





People, Process, Technology.

Highlights

Prioritization of efforts: XeneX RBVM allows organizations to focus their resources on addressing the most critical vulnerabilities first. By assessing the risk associated with each vulnerability, organizations can prioritize their remediation efforts based on potential impact, reducing the chances of a successful attack.

Efficient resource allocation: XeneX RBVM helps organizations allocate their limited resources more effectively. Instead of trying to address all vulnerabilities simultaneously, which can be overwhelming and inefficient, RBVS enables organizations to concentrate their efforts on the vulnerabilities that pose the highest risk, ensuring that resources are utilized where they are most needed.

Better risk management: XeneX RBVM provides a structured approach to identifying and managing risks. By assessing vulnerabilities within the context of their potential impact, organizations can make informed decisions regarding risk tolerance and implement appropriate security measures to mitigate or accept the identified risks.

Improved incident response: XeneX RBVM helps organizations strengthen their incident response capabilities. By proactively identifying vulnerabilities and addressing them promptly, organizations can reduce the window of opportunity for attackers and improve their ability to detect and respond to potential security incidents.

Compliance and regulatory adherence: Many regulatory frameworks and industry standards require organizations to perform vulnerability assessments. XeneX RBVM can assist organizations in meeting compliance requirements by providing a systematic and risk-based approach to vulnerability management.

Cost-effectiveness: XeneX RBVM can contribute to cost savings by ensuring that resources are allocated efficiently and effectively. By focusing on critical vulnerabilities, organizations can reduce the likelihood of successful attacks and associated costs, such as data breaches, system downtime, and reputational damage.

Risk Based Vulnerability Management

What sets a Risk-Based Vulnerability Management apart from a traditional vulnerability scan is the emphasis on assessing and prioritizing vulnerabilities based on their potential impact and risk to the organization. Instead of treating all vulnerabilities equally, the RBVS methodology takes into account factors such as the criticality of the system, the sensitivity of the data, and the potential impact of an exploit.

By using a risk-based approach, organizations can allocate their resources effectively, focusing on the most critical vulnerabilities that pose the highest risk to their systems and data. It helps prioritize efforts to address vulnerabilities, enabling organizations to manage their security posture more efficiently.

XeneX 5-Step process includes Identification of assets, Vulnerability scanning, Vulnerability assessment, Risk assessment, and finally Prioritization and remediation.

XeneX prioritizes the vulnerabilities based on their risk level and develops a plan to remediate or mitigate them. This includes patching software, configuring systems correctly, implementing security controls, or any other appropriate actions to reduce the risk.

	PROFILES SETTINGS
Vulnerabilities by Severity	Vulnerabilities by Services TOP 10
Serious [25] High [264] Medium [35] Info [3540]	133 134 133 135 133 135 133 135 133 135 133 135 133 135 133 135 133 135 133 135
Top 10 Networks	Top 10 Host
Top 10 Networks	Top 10 Host
CloudAccess [4489]	Host-10-85-0-209 (464)
CloudAccess [4489]	Host-10-85-0-209 (464) Host-10-85-0-202 (304)
CloudAccess [4489]	Host-10-85-0-209 (464) Host-10-85-0-202 (304) cloudloggerdemo (235)
CloudAccess [4489]	Host-10-85-0-209 (464) Host-10-85-0-202 (30-4) cloudlogardemo (233) Host-10-85-0-216 (185)
CloudAccess [4489]	Host-10-85-0-209 (464) Host-10-85-0-202 (304) cloudlogardemo (235) Host-10-85-0-216 (185) Host-10-85-0-213 (186)
CloudAccess [4489]	Host-10-85-0-209 (1464) Host-10-85-0-202 (304) Cloudloggerdemo (235) Host-10-85-0-213 (186) Host-10-85-0-213 (186) Host-10-85-0-199 (175)
CloudAccess [4489]	Hosh 1-0-85-0-209 (444) Hosh 1-0-85-0-202 (104) cloudloggerdemo (235) Hosh 1-0-85-0-216 (185) Hosh 1-0-85-0-213 (186) Hosh 1-0-85-0-108 (182) Hosh 1-0-85-0-109 (182)

Our Vision

Continuously invest in technology, people and process improvements to deliver the most comprehensive cybersecurity technology platform and world-class white glove service for incident management. To be the leading SOCaaS, protecting our partners and customers, and helping them achieve their cybersecurity goals.



Contact Us

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