

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.

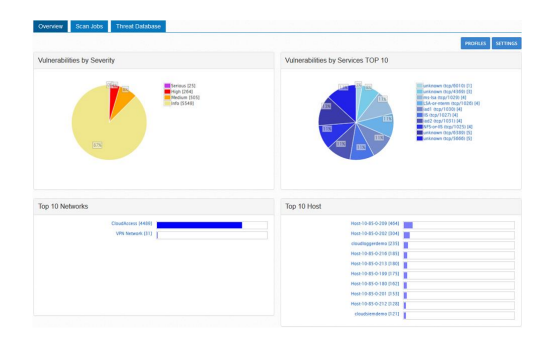
Process Highlights

- Planning
- Reconnaissance
- Exploitation
- Post-Exploitation
- Reporting

XeneX PEN Testing

Pen testing is an important component of a comprehensive security program, as it helps to identify weaknesses in the security infrastructure before they can be exploited by real attackers. By identifying and addressing vulnerabilities proactively, organizations can reduce the risk of a successful attack and minimize the impact of any security incidents that do occur.

Penetration testing (pen testing) is a type of security testing that involves simulating an attack on a system or network to identify vulnerabilities and assess the effectiveness of existing security measures. The objective of pen testing is to find weaknesses in the security infrastructure before they can be exploited by real attackers.



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.



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