

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

XeneX Warranty

Up to \$1mm XeneX Warranty Reimbursement warranted up to \$500K or \$1M limits

- Customer Ransomware Attacks
- Business Email Compromise Events
- Compliance and Regulatory Fines
- Incident Event Support Costs

Cyber Insurance

Remediation and recovery costs are covered by the policy - up to \$5M+

- Flat-Fee limits up to \$3M starting at \$1250 per year
- Standard policy limits up to \$5M (Auto renewal annually)
- Excess / Flexible Coverage options available for greater limits
- Special endorsements unique to XeneX

Warranty + Cyber Insurance Offering

XeneX offers the next-generation cyber insurance offering designed to integrate with our SOCaaS service offerings and to drive enhanced value of our security stack. Our low-friction insurance programs designed for partner as well as end-user customers come with a complete set of features to safeguard business continuity and insure against loss, protecting both revenue and recovery.



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

12121 Wilshire Blvd. Suite 1111 Los Angeles, CA 90025 877-550-2568 info@xenexSOC.com www.xenexSOC.com



People, Process, Technology.