

# 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

#### Microsoft Azure

- Azure Portal and its services, including comprehensive platform logs from Azure services, performance data from virtual machines, and usage and performance data from the applications.
- Azure Active Directory (Azure AD) activity to discover how the Azure AD services are accessed and used.

#### **AWS**

- Infrastructure: Log data collection, File integrity monitoring, Anomaly and malware detection, Security policy monitoring, System inventory, Vulnerability detection.
- aws-s3 security monitoring capabilities.

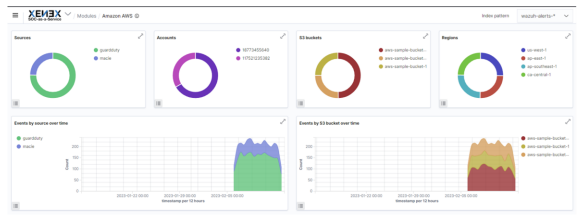
### Google Cloud

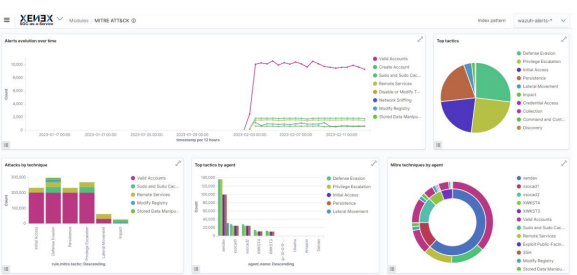
- The Pub/Sub integration module. XeneX can use the Google Cloud Pub/Sub messaging and ingestion service. It is widely used for event-driven systems and streaming analytics. It allows sending and receiving messages between applications. XeneX uses it to fetch different kinds of events (Data access, Admin activity, System events, DNS queries, etc.) from the Google Cloud infrastructure. Once events are collected, XeneX processes them using its threat detection rules.
- The Storage integration module. XeneX can process logs stored in a Google Cloud Storage bucket using the gcp-buckets module, a highly configurable module that collects any log stored in the bucket and processes the events using the defined threat detection and decoders.

## **XeneX Cloud Security Offerings**

### Azure, AWS, Google Cloud Security

XeneX provides comprehensive support for popular cloud platforms including Azure, AWS and Google. XeneX's platform integration with public clouds will send events to the XeneX manager for analysis in order to classify the events within a range of alerts that can be easily viewed. With several security dashboard covering platforms, users, activities and the ability to identify anomalous user behavior or activities in the cloud platforms, XeneX can prevent breached before they happen. XeneX provides autonomous response to quickly isolate and eliminate potential attacks.





## 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 IIII

Los Angeles, CA 90025

877-550-2568

info@xenexSOC.com

www.xenexSOC.com



People, Process, Technology.