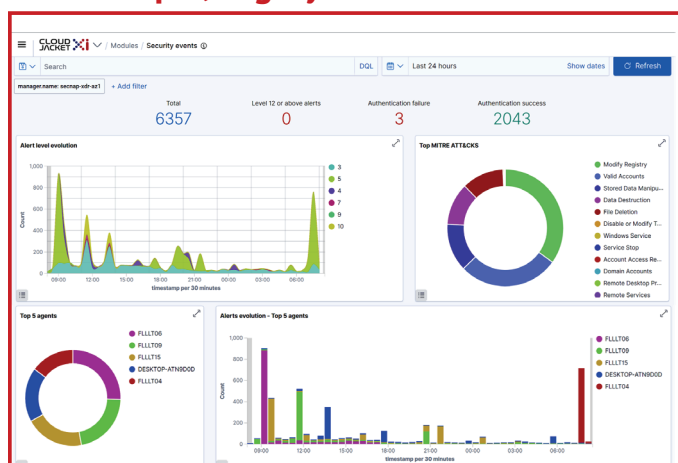


Cybercrime is increasing rapidly!

- Ransomware cost over \$20 billion in past year
- Fortune 500 companies spend millions on defense and are rarely hacked
- Mid-market companies are targeted the most and cannot afford that level of expense

We have solved this problem with a new, innovative, and fully-affordable cybersecurity solution – CloudJacketXi™. This new platform collects, aggregates, indexes, and analyzes security data through our proprietary eXtended intelligence engine. CloudJacketXi blocks zero-day attacks, ransomware, and other advanced persistent threats and provides XDR, EDR, SIEM, and NDR functionality. SECNAP's combination of proprietary Alert Logic (AL) and our highly trained and US-based SOC analysts, offers real cybersecurity at

Two Unique, Highly Functional Dashboards - one for Customers and one for SOC Analysts

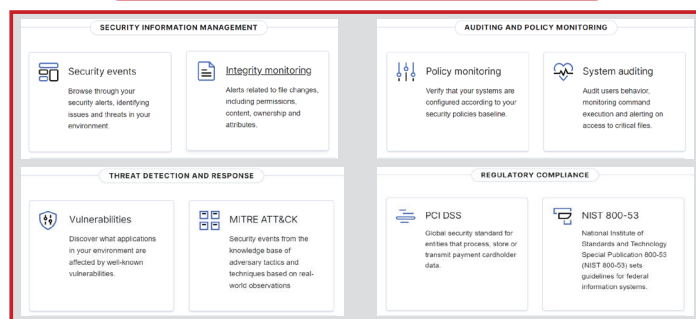


CloudJacketXi's Cloud Based Customer Dashboard

aggregates data from all endpoints, log forwarders, cloud platforms, and CloudJacket NDR (CloudJacket IDS/IPS/ITD) locations, providing an intuitive and centralized view of security incidents, allowing for easier and more efficient management by CISO's and other IT security managers. The Dashboard provides:

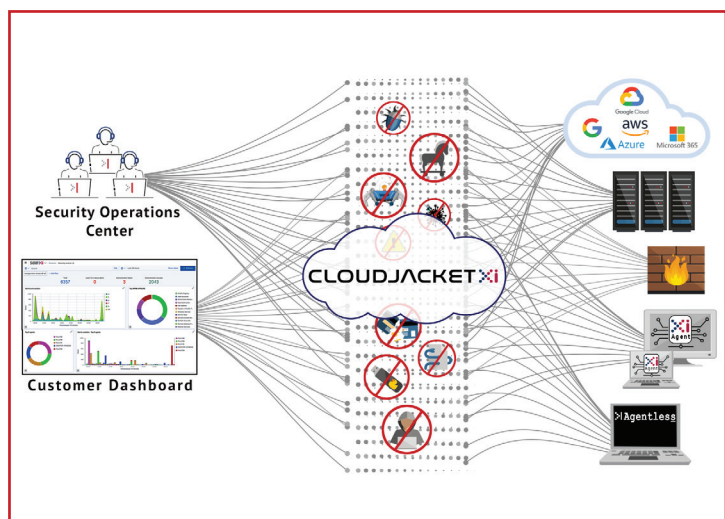
- Data from all assets (security events, failed logins, file changes, software updates, software uploads, file deletion, registry modifications, changes to domain policy and account access permissions, and other indications of compromise). Single dashboard per customer no matter the scope or complexity of the customer's deployment.
- Detailed information on all security events.
- Reporting: 90 days of "Hot Storage" - Indexed, searchable, reportable.
- Vulnerability assessments to be scheduled per customers' requirements. Reporting on vulnerable assets and the severity of the vulnerability. Includes links to documentation on how to remediate these vulnerabilities.

Intuitive Modules: Easy to Navigate



More options accessible within the modules.

CloudJacketXi's Proprietary SOC Dashboard empowers SOC analysts with the ability to identify, investigate and take immediate actions on all threats to the network or cloud environment. **CloudJacketXi's** cloud-based dashboard is designed to increase the capacity to detect and respond to security threats **24/7/365**, without the need for additional hardware. The dashboard has advanced threat detection capabilities and provides relevant real-time information to enable effective real-time threat hunting and incident response.



Data Collection Techniques

Using both software agents (lightweight and multi-purpose, installed on endpoints such as laptops, desktops, servers, cloud instances, and virtual machines) and agentless monitoring (for firewalls, switches, routers, etc.), **CloudJacketXi's eXtended intelligence engine** collects data from all key sources in a network or cloud implementation, analyzes and correlates the data to accurately parse through the millions of potential threats and behavioral anomalies that occur daily in a network or cloud, identifying those that are real threats, and presenting these threats to our US-based Security Operations Centers (SOC) analysts for final analysis via our proprietary security operations centers' dashboard.

CLOUDJACKETXi Features



Fully Managed and Operated by our 24/7 SOC

CloudJacketXi is a fully managed and operated service, run by a team of expert cybersecurity professionals who hunt, investigate, and advise clients on sophisticated threats **24/7/365**, effectively reducing internal operational costs for businesses and eliminating the need for customers to hire additional IT staff or build their own security operation centers.



Greater Visibility and Response

CloudJacketXi offers greater visibility and faster response times, with real-time access to data from all assets, including log data, security events, vulnerabilities, and indicators of compromise through the platform interface, making it a more effective and less intrusive option compared to legacy solutions, enabling rapid investigation and response to alerts, even for teams with limited time or cybersecurity expertise.



Proprietary Cloud-Based Analysis Engine and Security Operation Center

The **CloudJacketXi** proprietary cloud-native analysis engine and security operation center work together to provide both human and **Machine Intelligence** to secure your networks and data.



Behavioral Analytics

We provide real-time visibility and accurate identification of sophisticated threats, preventing attacks by automatically blocking suspicious activity and recognizing unusual patterns allowing our Security Operation Center to swiftly investigate and eliminate potential sources of threat.

CLOUDJACKET*xi* Features



Extensive Forensic Knowledge

With the **CloudJacketXi** platform's advanced forensic data **continuously collected since 2001**, we can quickly detect and identify both historical and emerging threats using well-trained cybersecurity experts. Related features include log data analysis, intrusion and malware detection, file integrity monitoring, configuration assessment, vulnerability detection, and support for regulatory compliance.



No Hardware Required, Cloud-Native And Cloud Delivered

CloudJacketXi is a **hardware-free, fully cloud-based** and **cloud-native XDR** and **SIEM solution** that allows for quick implementation, and eliminates the need for expensive equipment and upgrades. This flexible infrastructure can be tailored to meet specific needs and can be upgraded to meet increasing customer requirements. **CloudJacket Xi** is an easily-deployable solution with no additional hardware or software required, driving down the cost and complexity of real security. This results in predictable service fees and simplified pricing and contracts.



Easy and Quick Deployment

CloudJacketXi enables fast and effortless deployment across a variety of endpoints, including laptops, desktops, mobile devices, servers, virtual machines, other devices, and data centers. Scalability and flexibility - no need to replace SIEM hardware if a customer scales up or scales down operations - the result is continuously 'right sized' deployments.



Storage and Log Retention

CloudJacketXi offers comprehensive storage and log retention capabilities, including **12 months** of retrievable "Cold Storage" for compliance or forensics purposes, and **90 days** of indexed, searchable, and reportable "Hot Storage."



Flexibility and Scalability

CloudJacketXi offers both flexibility and scalability, as it can adapt and evolve with the growth of an organization, enabling easy scaling of operations up or down as needed.



Compliance and Regulatory Matters

CloudJacketXi provides SIEM, XDR and MDR functionality, performs security analytics, intrusion detection, network detection and response, log data analysis, file integrity monitoring, vulnerability assessment, vulnerability detection, incident response, and regulatory compliance. The solution offers both hot storage and cold storage, according to your compliance needs.

"The need for cloud-native security is increasing, because more organizations are moving to off-premise networks and systems."

90%

of organizations said they could ***not*** detect, contain, and resolve cyber threats within an hour.*

*<https://www.forbes.com/sites/stevemcdowell/2023/03/08/palo-alto-networks-reveals-the-biggest-cloud-native-cybersecurity-threats/?sh=60be41e455a0>

About SECNAP

Our Security Mission

SECNAP's mission is to assist our clients in safely and securely conducting business across the internet, by providing organizations of any size, with the same comprehensive protection against cyberattacks that large enterprises and the federal government enjoy, but at a fraction of the cost.

Who We Are

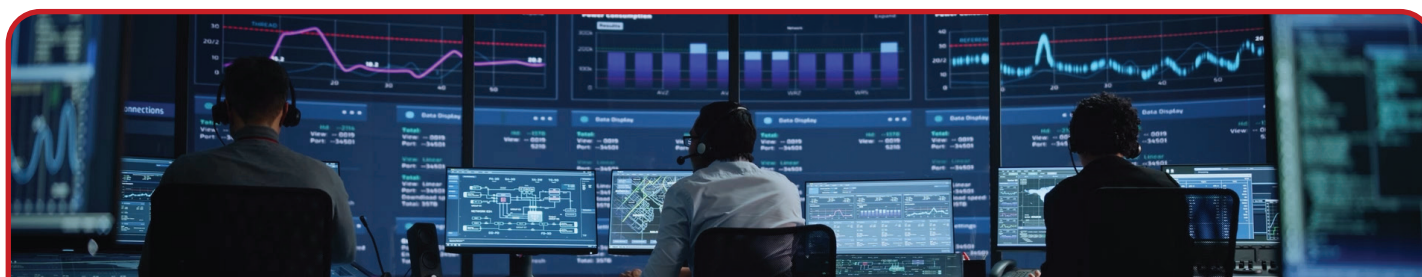
SECNAP Network Security is a managed security service provider (MSSP) and a cybersecurity research and development company. Since 2001, we have been combining human intelligence with innovative technology, designed in-house, to protect private sector organizations and government agencies of all sizes against data breaches, ransomware, phishing, advanced persistent threats (APTs), and other cyberattacks. We are continuously researching, developing, and deploying the most advanced cybersecurity technologies, solutions, and services to combat current, new, and emerging threats.

Our **proprietary** and **patented CloudJacketXi managed security-as-a-service platform** was designed from the ground-up to address the most common pain points faced by IT teams, including alert fatigue, inadequate financial resources, a lack of in-house expertise, and hidden network vulnerabilities. CloudJacketXi is compatible with on-prem, cloud, hybrid, and virtual environments. It facilitates regulatory compliance, simplifies security stacks, and easily scales to provide comprehensive security at an affordable cost.

Recognizing that security technologies are only as good as the humans who operate them, SECNAP's approach combines ongoing network security assessments with extended detection and response services (XDR), managed detection and response (MDR) services, an advanced SIEM solution, and a patented intrusion detection and prevention system (IDS/IPS), all supported by real-time response from **24/7, U.S.-based** security operations centers (SOCs). By leveraging our advanced intelligence engine, innovative heuristics and deep packet inspection capabilities, SECNAP detects anomalous activity before it enters the network, ensuring that our clients can conduct business in a secure environment.

SECNAP is SOC 2 compliant. Both our development team and our SOCs are based in the United States.

When you work with us, you gain a full suite of advanced security solutions and a complete highly-experienced cybersecurity staff, at a fraction of the expense you'd incur if you attempted to duplicate this suite of technology and personnel on your own. We are here to help you, and that's our only job. We would enjoy having the opportunity to demonstrate to you how we can help you achieve and maintain security.



Our **U.S.-Based 24/7** Security Operations Centers protects organizations from a myriad of cyberattacks.