

securonix

SOLUTION BRIEF

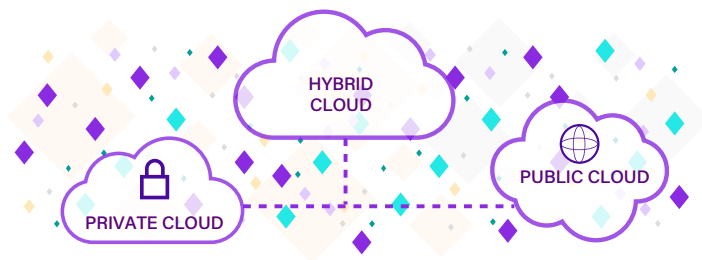
Securonix Cloud Security Monitoring

Extend Detection and Response to Cloud Threats



Secure Your Modern Enterprise

Enterprises are rapidly adopting cloud technologies, resulting in a huge number of enterprise applications and use cases moving to cloud-based systems. However, legacy on-premises security controls are insufficient to secure cloud environments. Organizations need a solution that can prevent unauthorized access to sensitive data in the cloud, without hindering the productivity of their workforce.



Our Approach

Securonix monitors and analyzes security events to detect malicious activity without latency. Using advanced analytics we correlate on-premises data sources and cloud-based data together for end-to-end visibility across your entire IT environment. We help you extend detection and response to cloud-borne threats and integrate with major cloud providers including:



Solution Benefits

Simplify Cloud Data Collection and Response

Cloud data sources aren't easy for many legacy, on-premises solutions to ingest and search across uniformly, but are an essential part of your environment. Securonix integrates directly with major cloud services and security tools to help detect and respond to threats in near real-time.

Detect and Respond to Threats to your Cloud Data

Cloud data is highly dynamic and requires a solution that can identify unknown attacks. If your security solutions are only searching for known threats, you could be missing attacks.

Meet Your Compliance and Data Privacy Needs

Organizations moving to the cloud need to ensure they meet compliance mandates. If compliance isn't followed, you risk fines and reputation loss that can hurt your organization.

Key Features

Easy and Robust Integrations

Leverage a solution built for the cloud, in the cloud.

- **Cloud Connectors:** Collect data for security context with cloud connectors for many popular cloud applications, including Microsoft Office 365 and Azure, Google Apps, AWS, Workday, SAP, GitHub, and more.
- **API Integrations:** Integrate with major cloud services providers like Salesforce, Box, and Okta to add context and quickly identify threats in the cloud.
- **Bi-directional Integrations:** Implement bi-directional security integrations and automation including third-party cloud security tools such as Tanium, CarbonBlack, and SentinelOne to speed up your response time.

CLOUD CONNECTORS

Cloud Infrastructure aws, GitHub, CHEF, Azure, docker, puppet	Cloud Data Office 365, SharePoint, box, hadoop, Dropbox
Cloud Applications salesforce, ORACLE, workday, SAP, Epic, Cerner, PeopleSoft	Cloud Access Mgmt/CASB RADIANT LOGIC, skyhigh, FORGEROCK, Ping Identity, okta, netskope

Industry-Leading Analytics

Leverage analytics that is trusted by 5 of the Fortune 10 companies.

- **Risk Scoring:** Leverage comprehensive risk profiles of users that include context from a user's identity, employment, security violations, IT activity, physical access, and more.
- **Pre-built Threat Content:** Utilize out-of-the-box cloud threat content such as unauthorized cloud resource usage or application access, identity theft, and more.

Key Use Cases

Gain visibility to detect and respond to cloud threats

- Privilege misuse and escalation
- Access hijacking
- Data compromise
- Malware infections
- Lateral movement
- Rapid, real-time response and remediation
- API-driven integrations for alert monitoring and correlation across clouds, identity providers, and SaaS applications



For more information about Securonix, schedule a demo at: www.securonix.com/request-a-demo

About Securonix

Securonix is redefining SIEM for today's hybrid cloud, data-driven enterprise. Built on big data architecture, Securonix delivers SIEM, UEBA, XDR, SOAR, Security Data Lake, NDR and vertical-specific applications as a pure SaaS solution with unlimited scalability and no infrastructure cost. Securonix reduces noise and prioritizes high fidelity alerts with behavioral analytics technology that pioneered the UEBA category. For more information visit securonix.com