



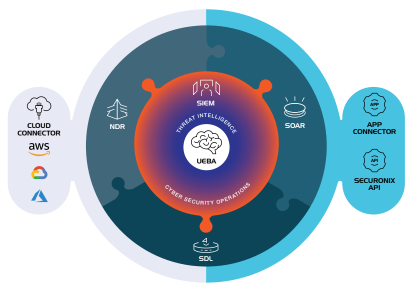
# **Security Operations and Analytics Platform**Positive Security Outcomes with Zero Infrastructure

The Securonix Security Operations and Analytics Platform combines log management; user and entity behavior analytics (UEBA); next-generation security information and event management (SIEM); network detection and response (NDR); and security orchestration, automation and response (SOAR) into a complete, end-to-end security operations platform.

The Securonix platform delivers unlimited scale, powered by advanced analytics, behavior detection, threat modeling, and machine learning. It increases your security through improved visibility, actionability, and security posture, while reducing management and analyst burden.

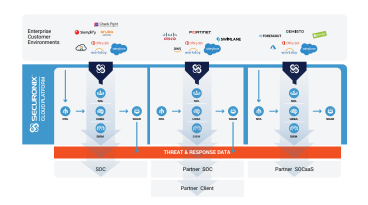


## Security for the Cloud, in the Cloud



#### **Product Features**

#### Flexible Multi-Tenant Architecture with AWS Certification



Amazon Web Services (AWS) Security Competency status recognizes that Securonix has demonstrated technical proficiency and proven customer success in delivering SIEM as a service on the AWS platform.

A platform with a multi-tenant architecture lets you use as much resources as needed for your organization now and expand as you grow with the click of a button.

## Secure by Design



SOC 2 Type 2, ISO 27001:2013, and HITRUST CSF certified.

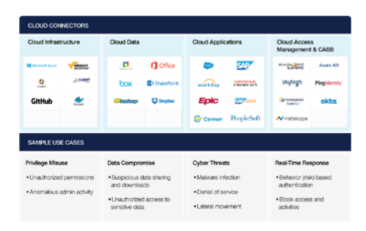
In a multi-tenant architecture, individual tenant IDs and dedicated tenants are used to maintain complete data segregation.

Data is kept encrypted while it is in transit, and data at rest can be encrypted if you choose to.

Limit access to your data using granular, role-based access control.

Detailed logging capabilities ensure a full audit trail of all activities within the solution.

### Cloud-to-Cloud Monitoring

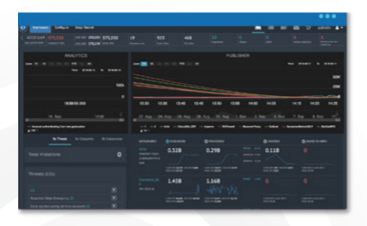


Extend seamless security monitoring across your cloud environment without needing to rely on on-premises solutions that were not designed for the cloud.

Analyze user entitlements and events to look for malicious activity using built-in APIs for all major cloud infrastructure and application technologies.

Eliminate blind spots when you can correlate between on-premises data and cloud data to analyze end-to- end activities and detect actionable threat patterns.

#### Results, Not Infrastructure



Security visibility, threat hunting, and response without an application to manage. That's the result of using nextgeneration SIEM as a service.

There is no loss of control – analysts and management can still monitor nodes, clusters, and all application jobs, including imports, analytics, and storage.

Receive alerts and notifications for node issues, cluster issues, and application issues.

For more information about the Securonix cloud security platform visit: www.securonix.com/platform/securonix-security-operations-and-analytics-platform/

