

The emergence of cloud technologies over the past decade saw the formation of disparate, ad hoc cloud security solutions with focus on shift left strategies. As a result, cloud teams remained shrouded in fog with blindspots across SecOps, DevSecOps, and AppSec use-cases.

Enters the era of runtime.

As cloud adoption grows, the industry shifts right to enhance cloud security through runtime, and stop attacks as they unfold.

The Cloud Runtime Suite

Sweet delivers the first Runtime Security Suite for Cloud Workloads.

Founded by IDF's former CISO, Sweet's solution shifts cloud security right by covering security in runtime across all: Detection, Response, Vulnerabilities, and Posture Management. At core, Sweet's novel approach analyzes contextualized baseline anomalies, enabling security teams to discover everything in their environment and proactively mitigate an attack across all its stages.

Key Benefits

Runtime CSPM:

Fix critical misconfigurations and harden your environment with runtime insights

Runtime Vulnerability MGMT:

Reduce your CVEs by 94% with runtime insights on loaded folders and more

Runtime Detection:

Automatically detect even zero-day attacks all across workloads. Get a full attack story.

Runtime Response:

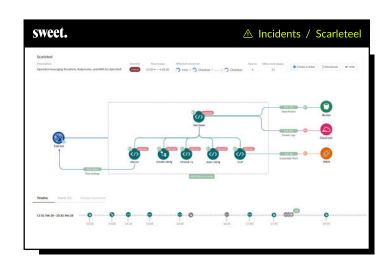
Cut investigation time from 10 hours to 10 minutes! Attain full Damage Assessment and enforce proactive remediation

Post Analysis:

Expedite investigation on potential expansion with a detailed Impact Prediction analysis

The Cloud Runtime Security Suite

Sweet leverages an eBPF-based sensor to attain cloud-native cluster visibility and stream key application data and business logic to its servers. It uses its innovative framework to profile workload behavior anomalies and contextualize it with traditional threat graph and TTPs. Sweet's analysis uses deep understanding of cloud attacks, custom client environments, and additional relevant content from cloud provider logs and 3rd party apps.



Key Features



eBPF-based sensor

Enables in-depth findings, keeping your environments intact and your installation under 5 minutes



Cloud-native architecture

Keeps traffic bandwidth lean and memory consumption low



'The 5 Elements' framework

Behavioral baseline enables Sweet to profile behavioral anomalies into key indicators



Full sensor calibration

Enriches Sweet's analysis with relevant cloud provider logs and 3rd party APIs

About Us



Dror Kashti CEO



Eyal Fisher CPO



Orel Ben-Ishay VP R&D





20 Employees \$



Backed by:





+20 World-Class Security Experts