

Respond to cloud threats with context.

And fast.

Cloud security operations is too hard today



Real-time visibility is lacking

Cloud environments generate too much telemetry: seeing attacks in progress is too difficult & expensive



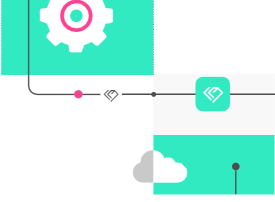
Detection coverage is incomplete

Detection engineering is slow and manual, and analysts spend too much time writing rules in the SIEM



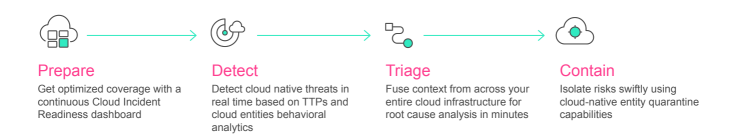
Response is too slow

Cloud alerts don't have enough context to triage, and manually correlating events takes too long

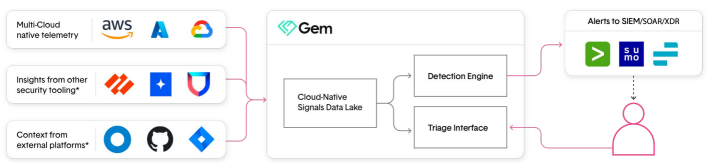


How Gem helps

Gem offers an integrated approach to cloud security operations. The platform provides an industry-first assume breach approach to cloud security, purposely-built for the SOC. Gem automates detection and investigation, with novel cloud-native containment. Gem's platform gives organizations the tools they need to respond to cloud incidents in just four steps:



How it works



Respond to cloud threats

faster

How we're different



Cloud security automation for SecOps teams

Gem's team has built our years of experience in incident response into an automated solution to simplify cloud SecOps



Industry first cloudnative containment

Proven reduction in MTTR through faster triage and containment functionality



Pragmatic cloud breach preparedness

3,628

Prioritize what telemetry you need to optimize your coverage for your business's threat model



EC2 Ir

81% co

Behavioural analytics, attacker perspective

Accounts & Integrations

Active Threats - By Severity

₱ 73 Created

15

21

Ø 52 Resolved

6

23 aws

Gem's blend of TTPs and behavioral analytics brings much more context than a SIEM and simplifies root cause analysis

AEME SOCUSER

10

0 17m Average Tim

Active Threats - By Type



Existing security workflow bolstered

Gem adds cloud confidence and context to your existing workflow for security operations

Get started today in just five minutes

One-Click Deployment

Connect with your CSPs. No agents required.

Confidence in minutes

Immediately assess your cloud incident readiness and get full detection coverage

Respond faster

Integrate with existing tools to get real-time context and enhance operations efficiency

