

# Complete control for cloud investigation and response

Mitiga provides the industry's only comprehensive cloud threat detection, investigation and response solution, built to keep enterprises ready, responsive and resilient.



# **Prepare**

Retain all the investigation data you need at one low cost.



# **Detect**

Receive faster, deeper context to support SOC decision making.



## Hunt

Uncover emerging attacks across all your clouds and SaaS.



# Respond

Accelerate your investigations 70x with Mitiga's tools and team.

"Mitiga has a very elegant solution that enables companies to respond to sophisticated attacks in their SaaS and Cloud environments immediately."



"When something bad happens and you need to activate Mitiga, within an hour they already have people looking at your logs for the past year or even more."



# One platform. Four state-of-the-art capabilities.

	<b>Mitiga</b> Next Gen	Last Gen
Proactive, continuous data collection	<b>~</b>	×
Automated for speed and scale	~	×
Rapid recovery	~	×
Predictable, efficient cost	~	×
Expert-enabled technology	~	×
Streamlines orchestration	~	×
For business resilience	~	×

# **Cloud Security Data Lake**

Gain full visibility into your cloud and SaaS logs, even as environments change. Our expert-led assessments ensure Mitiga gathers and retains the needed cloud and SaaS data continually.

### **Cloud Threat Detection**

Mitiga uncovers cloud events across the cloud and SaaS footprint using our indicators of attack derived from threat intelligence on global events and years of Mitiga's cloud and SaaS research.

# **Cloud Investigation**

Enable your cloud and SaaS hunts with Investigation Workbench to create fast, detailed timelines of forensic events, while Mitiga's threat hunters serve as your extra set of eyes.

# **Cloud Incident Response**

Get everything you and your stakeholders need to know about incidents in a simple, intuitive interface. Mitiga facilitates rapid breach response with breach causes, impacts, timelines, and recommended remediation.

