

Cloud Incident Readiness, Response, Recovery, and Resilience

Organizations worldwide rely on Mitiga technology and services to lower the impact of cyber breaches and optimize their cloud security incident readiness and resilience by dramatically accelerating investigation, response, and time to recovery for cloud and hybrid environments.

Mitiga's shared-risk, shared-responsibility model for incident response and recovery is unique in the market. Unlike others, who charge additional fees for incident investigation and response, **Mitiga subscribers do not incur add-on fees.** **Mitiga's collaborative approach is disrupting the economic model for cloud and hybrid incidents.**

Attacks on cloud and infrastructure aren't a matter of if, but when.

As attackers adapt their tactics to thwart security measures and organizations increasingly move applications and infrastructure to the cloud, it's essential to be both ready for a cloud or hybrid attack and as resilient as possible. Unfortunately, that readiness and resiliency is hard to achieve.

- Just **8% of security leaders** are fully confident in their organization's ability to identify the root cause of an attack*
- In 2021, it took an average of **75 days*** to contain a data breach
- For organizations in the early stage of cloud modernization, it took **231 days to identify and 98 days to contain a cloud-based breach**

Challenge: Slow Incident Response

According to IBM's Cost of a Data Breach Report 2021, even organizations in the mature stage of cloud modernization took 59 days to contain a cloud breach. A cloud-based breach in public cloud cost \$4.8M, private cloud \$4.55M, and hybrid cloud \$3.61M. Regardless of environment, detection and escalation accounts for 29% of the total cost, while another 27% comes from post breach response. The slower the response, the higher the cost.

Mitiga's Solution

Mitiga's cloud-oriented technology platform and its dynamic-readiness approach enable companies to not only rapidly complete the investigation, response, and recovery stages when a cloud security incident occurs, but also increase resiliency for a future attack. Mitiga proactively collects and analyzes cloud forensics data, so incident response can begin in minutes, not days.

Mitiga's technology, experience, and expertise can help you get back to business as usual after an incident. Fast.

Mitiga delivers:

- **Cloud security expertise:** Mitiga's readiness and response teams have decades of experience in cybersecurity, readiness, and incident response.
- **24/7 emergency service:** Cybercriminals don't wait to launch an attack on a weekday when your security team is in the office. Mitiga's emergency operations center is ready to help you get back to business quickly after a security incident.
- **Cloud incident readiness SaaS:** Manage and orchestrate the incident on our IR SaaS solution.
- **Rapid incident analysis:** Mitiga's SaaS cloud incident platform enables analysis of incident related data within hours, accelerating containment and root cause analysis.
- **Situational awareness:** Real-time transparency into information, progress, actions, and outstanding tasks during an incident.

Contact Us:

For emergency assistance or to learn how Mitiga can help you improve your organization's cloud incident response and readiness plans, call:

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Mitiga's technology and services lower the impact of cyber breaches and optimize readiness for cloud and hybrid incidents and accelerate both response and recovery times when incidents occur. Importantly, Mitiga's readiness prioritization also increases resiliency for future incidents. Mitiga's shared-responsibility model is unique. Unlike others, who charge additional fees for incident response and recovery, Mitiga subscribers face no add-on fees.

For more information, visit www.mitiga.io or email us at info@mitiga.io

* Red Canary, The State of Incident Response 2021 * IBM Cost of a Data Breach Report 2021