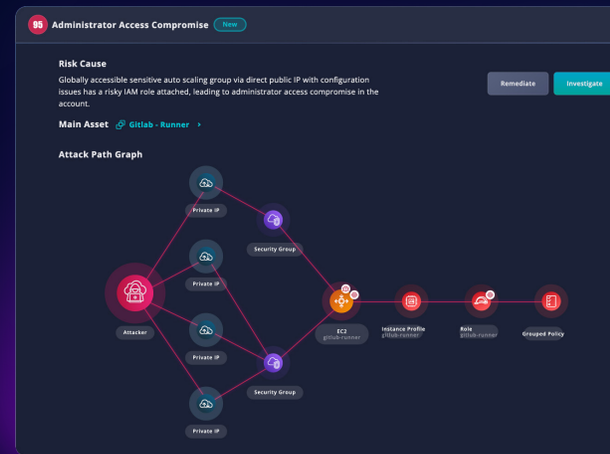


Graph-based cloud security built by and for cloud engineers

An agentless cloud security platform that visualizes, prioritizes, and remediates online security threats across your hybrid cloud environments



Challenges

- **Minimal protection and security of your cloud environments.** Accelerating and expanding cloud adoption means legacy cloud security posture management (CSPM) providers offer only basic management of cloud security and misconfigurations that can lead to data leakage, increasing potential vulnerabilities.
- **Alert fatigue.** Security engineers and DevOps teams are overwhelmed with thousands of alerts per day. More than **31% of IT security professionals ignore incoming alerts**, resulting in critical security vulnerabilities to go undetected.
- **Lack of context increases effort.** A lack of context into a business's cloud environments leads to reactive security positioning and increased efforts in managing assets, complex systems of applications, and data across environments.

Legacy cloud security solutions can leave your cloud stack exposed.

Public cloud-based breaches cost

\$4.80M / year

Cloud misconfigurations by 2025, will account for

99% of breaches

Avg cost of cloud account compromises reaches

\$6.2M

Lightspin Platform

Lightspin's graph-based cloud security platform provides maximum security value, with minimal effort required.

Lightspin's platform covers every layer of security to secure your cloud stack — from basic compliance benchmarks to advanced vulnerability detection. By looking at cloud environments from the perspective of an attacker, Lightspin identifies, prioritizes, and offers instant remediation for critical attack paths and vulnerabilities that could cause the greatest damages to your business.



Improve protection with attack path detection

Security shouldn't be an afterthought. As cloud environments dynamically shift, and new features and assets are added, your cloud environment needs to be secure, from build to runtime.



Mitigate the alerts that matter most

Provide Infrastructure as Code (IaC) is automatically delivered to your team alongside the impact of prioritized cloud security vulnerabilities. Remediate the security issues in a single click.



Gain full security observability and context

Graph theory technology provides the E2E visualization and context you need to understand and manage your cloud stack while identifying the most critical security vulnerabilities.

“Lightspin’s graph-based cloud security platform clears the noise of the non-critical misconfiguration alerts and helps us to shine a light on the critical attack paths using their prioritization engine.”

– Yossi Yeshua, CISO



Gett.

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For more information about how Lightspin can help you secure your environment from code to cloud, please visit

www.lightspin.io