

The data-driven security platform meets the data cloud

Centralizing data to drive your business

With the fast-paced world we live in today, the constant pressure to innovate and grow the business depends heavily on having access to the right data. Thousands of companies today rely on Snowflake to easily store, access, unite, and analyze all of their data. By combining all data in a single place, organizations have a better view into what's truly happening and can make more informed business decisions. However, security data is an important piece that's often missing from this combined view. More and more frequently, security has become a boardroom discussion, and business leaders need an effective way to show progress against their security objectives happening at the speed and scale of the cloud. The big question: Who knows what's going on in your cloud environment? We do.

A view into security of your cloud environment

With more business-impacting data and applications moving to the cloud, security of your multi-cloud environment is paramount. From meeting compliance mandates to detecting malicious activity to uncovering vulnerabilities, organizations need a complete view across their cloud environment. To uncover any potential issues at the earliest point, organizations must have visibility at the cloud infrastructure level across AWS, GCP, Azure, or Kubernetes down to the container and workloads — from the time when it's being built by developers all the way through to when it is running in production. Having access to this cloud security information provides the organization with a more accurate picture of the true risks facing the business and lets them make more informed decisions. So, why not bring together your cloud security data with the rest of your business data?



Combining Lacework and Snowflake data helps customers:



Increase their ability to analyze and measure security and compliance postures: alleviating cost barriers means companies can ingest and analyze all of their business and security data.



More effectively respond to incidents: higher fidelity analytics and longer retention time leads to faster threat detection, more targeted incident response, and a more secure cloud environment.



Conduct investigations with ease: through automation, machine learning, and AI, security teams can reduce millions of data points down to a handful of relevant events.

Lacework

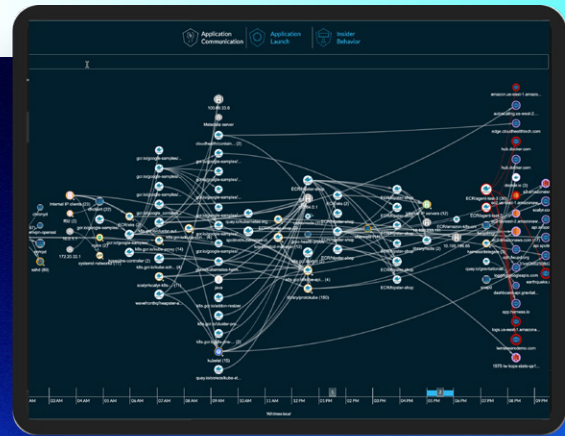
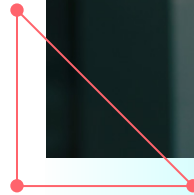
Lacework delivers end-to-end visibility into what's happening across your cloud environment, including detecting threats, vulnerabilities, misconfigurations, and unusual activity. Lacework automatically learns activities and behaviors that are unique to your environment, and surfaces unexpected changes, along with the full context to make investigations quick and easy. We do this by ingesting a constant stream of data about your applications, services, users, and networks, and analyzing the data using a patented form of machine learning, behavioral analytics, and anomaly detection.

Snowflake

Snowflake enables every organization to mobilize their data with Snowflake's Data Cloud. Customers use the Data Cloud to unite siloed data, discover and securely share data, and execute diverse analytic workloads. Wherever data or users live, Snowflake delivers a single data experience that spans multiple clouds and geographies. Thousands of customers across many industries, including 212 of the 2021 Fortune 500, use Snowflake Data Cloud to power their businesses.

The value of Lacework and Snowflake together

Joining Lacework and Snowflake brings the value of cloud security data to the rest of the business — breaking down barriers between groups with a vested interest in protecting the organization. Combining Lacework data with other security and business data helps organizations holistically measure their security and compliance posture, more effectively respond to incidents, and conduct investigations with ease. By tying into the overall business intelligence reporting, organizations can create custom security and compliance dashboards and showcase progress made against security objectives. Additionally, by leveraging the Snowflake data lake for long term security data retention, organizations have a cost effective way to ensure quick access to data in the event of an investigation and to meet compliance requirements.



Ready to chat?

Request a demo