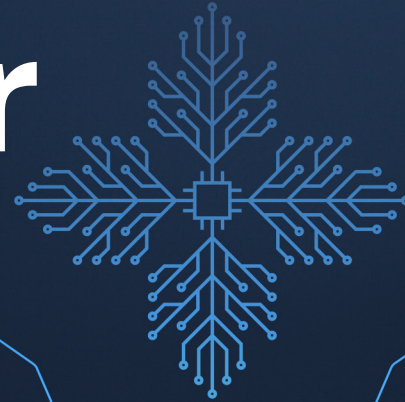




# Panther For Snowflake



Get out-of-the-box, real-time threat detection for Snowflake

Snowflake and Panther have partnered to offer a seamless, out-of-the-box Security Monitoring solution for Snowflake customers. Panther for Snowflake is a special version of Panther's offering that's designed specifically for Snowflake customers and their security teams.



## How can Panther for Snowflake help?

Using our serverless architecture and detection-as-code capabilities, Panther has created a version that leverages Snowflake's own security Features Enablement and Security Monitoring Guidelines.

With Panther, new and existing Snowflake clients will get faster automation, implementation, and security event monitoring to meet Snowflake's security guidelines.

## Why Choose Panther?

Panther offers a refreshing change over legacy solutions, which are notoriously expensive, slow, and difficult to manage and maintain. Panther for Snowflake offers speed, scale, and flexibility you need to keep up with modern threats.

Snowflake's team of security experts partnered with Panther to develop this valuable security solution. By providing out-of-the-box rules based on Snowflake security best practices, Panther enables Snowflake customers to detect and mitigate compromised users, insider threats and other risks to their Data Cloud environment."

### Omer Singer

*Head of Cybersecurity Strategy, Snowflake*

- A truly **serverless architecture** that can be scaled cost-effectively and quickly.
- **Zero operational overhead**, you don't need to spend resources on managing servers or infrastructure.
- **No proprietary languages needed.** Detections are built on industry-standard languages (SQL and Python) so security teams can immediately run queries and investigate detections without a learning curve.
- **Rapid deployment.** Contains out-of-the-box security rules to monitor Snowflake instances. Comes with pre-built detections and rules for Snowflake.
- **Get immediate access to historical data** through SQL queries so you can quickly investigate and respond to threats in real time.
- **Real-time alerting, monitoring, and event detection.** With no proprietary back-end or need for log and event forwarding, Panther has overcome the common SIEM hurdle of slow performance.
- Automated, **actionable insights based on Snowflake's security best practices**, which are codified into the Panther for Snowflake solution. Security enforcement has never been easier
- Get **immediate alerts** for anomalies and changes to critical Snowflake settings, such as admin and access controls

# Your Data in One Place, Powered by Panther and Snowflake

Using Panther for Snowflake, you'll have all your security data in a single location, normalized, enriched, and operationalized for your use, which you can access from the platform.



You'll also have historical data and event logs for data retention and investigation purposes. With this historical data, **your team can proactively prevent attacks by analyzing past threats and areas of weakness** and shoring up similar issues within the organization.