

# TRANSFORM CLOUD NOISE INTO SECURITY INSIGHTS

Panther is a cloud-native SIEM that accelerates threat detections, making security teams smarter and faster than adversaries. Enable rapid incident response with high-fidelity alerts at petabyte scale, without the overhead and cost of traditional SIEMs.



## High-Fidelity Alerts at Cloud Scale

Stay ahead of adversaries and emerging cloud threats with flexible detections that correlate disparate events to identify sophisticated attacks.



#### Reduced TCO, Accelerated Time-to-Value

Decrease operational overhead with serverless infrastructure and flexible data lake architecture, keeping the team focused on detection and response.



# Enhanced SecOps Efficiency and Coverage

Scale and continuously improve SecOps processes with Detection-as-Code, expanding threat coverage while reducing the hours required to deploy detections.

HUNDREDS OF CLOUD-FIRST COMPANIES AND ENTERPRISE SECOPS TEAMS RELY ON PANTHER TO OUTSMART ADVERSARIES













"Panther allows us to offer detection-as-a-service to other stakeholders. We can create custom detections that suit their specific needs and manage 100% of them as code."

> JACKIE BOW HEAD OF DETECTION AND RESPONSE, ASANA

### Turn Up the Volume, Turn Down the Noise





#### **Detection-as-Code**

Automate, test, and QA your detections to maximize scale and efficiency. Detections run in real-time for lightning fast incident response.

#### 23

#### **Correlation Rules\***

Reduce alert fatigue by chaining multiple events into a single alert with context on the attack path. Define criteria for alerting based on frequency, timespan, actor role, and more. \*Coming soon.



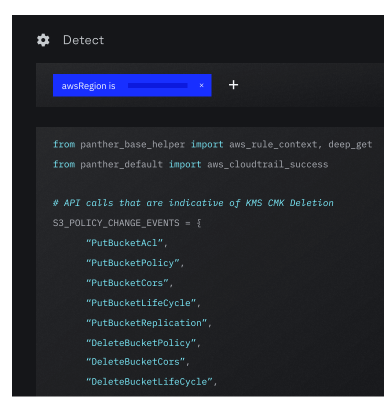
#### Security Data Lake

Streamline investigations with flexible data pipelines and cost-effective storage that gives you clear visibility into emerging threats.



#### Serverless Infrastructure

Eliminate server maintenance and administrative burdens with zero ops infrastructure that scales effortlessly while minimizing costs.



## Cloud-Native SIEM, Built for Petabyte Scale

