

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

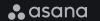












"Panther allows us to offer detection-as-a-service to other stakeholders. We can create custom detections that suit their specific needs and manage 100% of them as code."

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.

\mathcal{K}

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.



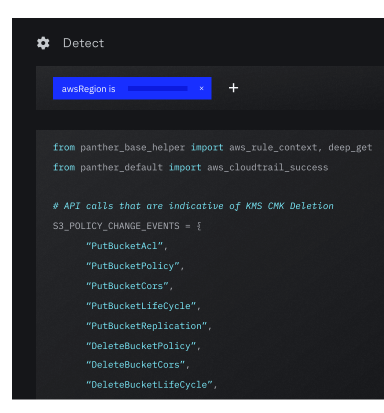
Security Data Lake

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

