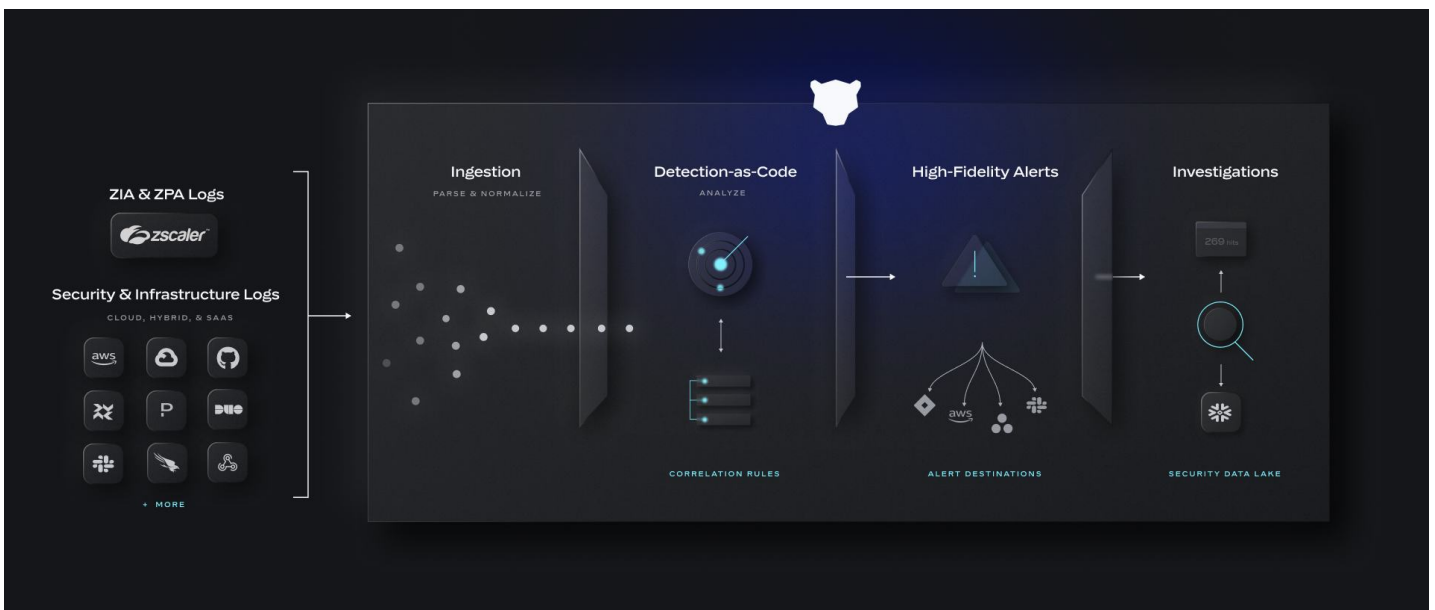


# Centralize and correlate critical security data with Panther and Zscaler

Security teams can now seamlessly ingest Zscaler Internet and SaaS Access (ZIA) and Zscaler Private Access (ZPA) logs to Panther. Panther's new Zscaler integrations are easily configured and include pre-built detection rules. These integrations will help security teams better understand the users and devices accessing resources and detect and respond more quickly to malicious behavior.



### Detect Security Incidents

Panther's detection-as-code approach to rule writing ensures it's easy to create or modify detections to suit your environment. These real-time rules create alerts for your security team and route them dynamically to different alert destinations (Slack, Jira, PagerDuty, etc.).

### Investigate in Security Data Lake

12 months of 100% hot storage on a data lake backend offers unparalleled performance, visibility, and scale at a fraction of traditional SIEM costs. Security teams can now efficiently analyze a year or more of data to gain context during an incident.

### Correlate via Detection or Search

The normalized data structure allows security engineers to write detections that correlate across multiple log sources, such as Zscaler ZIA logs and Okta logs. When responding to an alert, the security team can investigate indicators quickly and easily across all relevant log sources.

## ABOUT PANTHER

Panther is a leading provider of next-generation SIEM solutions, designed to detect and respond to security threats in real-time. Leveraging a modern architecture, Panther offers unparalleled speed, scale, and accuracy in threat detection, helping organizations stay ahead of cyber threats. Learn more at [www.panther.com](http://www.panther.com)

## ABOUT ZSCALER

Zscaler accelerates digital transformation so customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers, the SSE-based Zero Trust Exchange is the world's largest in-line cloud security platform. Learn more at [www.zscaler.com](http://www.zscaler.com)