## HUNTERS

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Human-Driven, AI-Powered Security Operations



- → Data volumes and cost are unmanageable, leading to poor security outcomes
- → Analysts are still drowning in false positives and noisy alerts
- → Security teams need to play catch up with detection rule-writing
- → Incident investigation and triage processes are lengthy and cumbersome

#### **The Modern SIEM Alternative**

Ingest, retain and

integrations

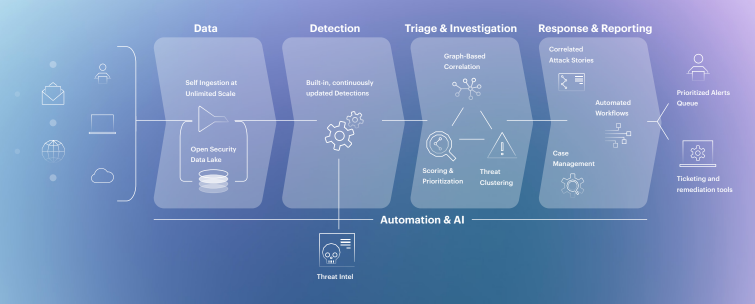
Hunters SOC Platform automates across the entire TDIR process, replacing repetitive human work with machine-powered ingestion, detection, enrichment, correlation, prioritization, triage and investigation, freeing analysts to proactively protect their organizations.



Out-of-the-box normalize data from your detection rules entire security stack with mapped to the MITRE hundreds of pre-built ATT&CK Framework are constantly updated and run on top of your data

Significantly reduce time to containment and remediation

Automatic, Al-powered triage, correlation and investigation



### **HUNTERS SOC PLATFORM WORKFLOW**

# HOW IT WORKS

#### **Built-in, Always up-to-date Detection**

Hunters delivers up-to-date detections which are pre-verified on real-world customer data to remove any false positives and excessive alerting, then deployed directly to all customer tenants without requiring any action or tweaking. This dramatically reduces risk exposure while reducing operational overhead. The threat coverage of the organization is automatically mapped onto the MITRE ATT&CK framework.

#### Open, scalable security data lake

Hunters SOC Platform ingests, normalizes and retains data from dozens of security and IT tools, scaling to any size of environment. Customers can opt for a "bring-your-own data lake" deployment model, or leverage Hunters' embedded one. Hunters ETL (Extract, Transform & Load) and schema mapping capabilities eliminate the need to engineer, deploy and maintain ingestion pipelines.

#### **Automated Triage and Investigation**

Every alert is automatically enriched with information from various sources (e.g., user name from CrowdStrike with login records from Okta, IP addresses with threat intel information) and displayed to the analyst for faster triage and investigation, as well as advanced detection and scoring purposes. The platform also clusters alerts using proprietary "threat similarity" logic, reducing redundant work for up to 90% of alerts that may happen across days and weeks.

#### **Graph Correlation**

Alerts across entities and attack surfaces are automatically correlated on a graph, and are packaged as 'Attack Stories', giving a contextual view of the full incident. This capability highlights high-fidelity activity, improves investigation time, and allows leveraging low-fidelity signals that are often overlooked.

#### **Dynamic Scoring and Prioritization**

The platform continuously examines the risk level of each alert, assigning both a risk and confidence score, so analysts can prioritize the most critical to the business. For instance, alerts involving sensitive assets (e.g., c-level, domain servers, etc.) are prioritized, and risk for known benign behaviors is lowered (e.g., a binary signed by Microsoft.)

#### **IOC Search**

For regulatory purposes and ad-hoc investigations, Hunters also delivers an IOC search bar to allow anyone in the SOC to search for IOCs and get results from raw data within seconds without needing to write an SQL query.

#### **Multi-Tenancy**

Manage security operations for multiple business units from a centralized platform.



Hunters' team of cybersecurity experts: Their mission is to help your security team protect your organization, through prompt and reliable cybersecurity expertise. Their services include proactive threat hunting, expert investigation assistance, and rapid response to emerging threats.

