

Product Brochure

### **Enterprise SIEM**

Mission critical cyber security analytics



# Enterprise SIEM

Huntsman Security's Enterprise SIEM – a mission critical cyber security analytics application that deploys across your organisation, whether large or small, to provide a complete cyber threat detection, incident management and reporting system.

Our next generation Enterprise SIEM guards the systems holding your sensitive data, IP, processes, contact and financial information, to protect you from unauthorised access, attack and damage.

Why organisations choose Huntsman Security's Enterprise SIEM to

### DETECT | ANALYSE | MANAGE

their cyber security:



#### DEFENCE-GRADE CYBER SECURITY

for all organisation types and sizes



#### LIVE MITRE ATT&CK® THREAT HEATMAPS

with easy to access alerts and reporting



#### **RESPONSIVE IN-STREAM PROCESSING**

to reduce analyst workloads, simplify threat investigation and limit the time at risk







#### Features

Huntsman Security's SIEM sits at the core of your Security Operations Centre (SOC) as a single, comprehensive, yet flexible multi-functional threat monitoring and response platform.

#### Live Interface & Visualisation

#### **Real-time MITRE ATT&CK®** heatmaps and threat summary

GUI driven query interface to optimise investigation and save time

#### Configurable alert rules and behavioural models

Allowing the detection of the widest range of threats - including APTs

#### Centralised management & coordination

Alerting rules, event collection, queries and reports for reliable security governance

Lifecycle visibility of alerts, threats and incident information for all stakeholders

#### Speed & Performance

#### Advanced, high speed in-stream event processing, analytics

Responsive decision making - with capacity in excess 100,000 events per second

#### **Behavioural** anomaly detection

Extend discovery beyond predefined patterns and signatures with machine-learning

#### **Automatic collection** and integration of multiple sources of **Threat Intelligence**

For enrichment, threat verification and orchestration, to speed up resolution of incidents and reduce false positives

#### **Accelerated capacity** for cyber security decision making

With multiple views of attack information by users or endpoints, to pinpoint an asset/user at risk and quickly tailor a defence

#### Workflow & **Scalability**

#### Simple, yet flexible

Deployment options and scalable data storage architecture

#### **Support for** virtualisation

Cloud and on-premise deployments

#### **Optimised for** detection

Correlation and reporting OOTB - an extensive range of inbuilt alerts for attacks, technology types and compliance standards

#### Support for a wide range of data sources and technology platforms

Hundreds of technologies supported natively + data stream or source can be configured

#### **Broad range of pricing** and licensing models

To suit organisations of all sizes and complexity (inc. Capex and OpEx subscription pricing)





# ► Explore MITRE ATT&CK®



### I MITRE ATT&CK® Summary Dashboard

Early warning systems to alert your SOC team to pending cyber-attacks are invaluable.

Huntsman Security's SIEM offers built-in high speed detection capabilities, matched to the MITRE ATT&CK® framework, that adds visibility and contextual information on pending attacks and their severity.



MITRE ATT&CK® Summary Dashboard



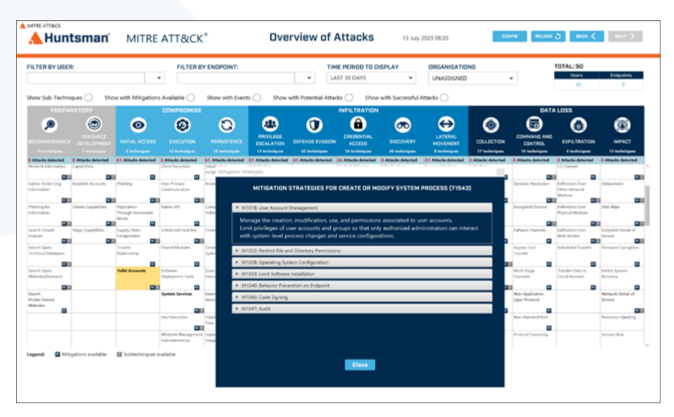




The value of
Huntsman's
Enterprise SIEM
is evident in the
vast number
of sensitive/
mission critical
environments
that use it, where
the consequence
of a breach can
be measured in
human lives.

### I MITRE ATT&CK® heatmap highlights:

- Live dashboard that changes colour progressively, shows changes in tactics such as lateral movement and privilege escalation as they occur
- Equips analysts with an accurate picture of the state of alerts and detailed actions on how best to respond
- Multiple views of attack information by users or endpoints, to pinpoint an asset/user at risk, and quickly tailor responsive action
- Identifies patterns of intrusions and onward activity, to pre-empt subsequent stages
- Provides easy access to mitigations, for each stage of an attack, with a simple right click
- Provides context of alerts and stage(s) in the attack lifecycle, with a clear visual display based on users, endpoints or time windows
- Prioritises which alerts get attention, based on severity and volume of occurrences



MITRE ATT&CK® Active Heatmap





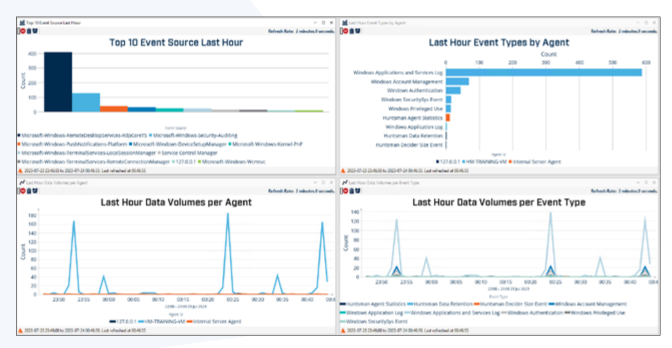


Designed as the cornerstone of any Security Operations Centre - to deploy into complex environments and manage data across multi-layered networks.

## Reporting and Alerting

Visualisation of cyber-risk data is integral to the diagnostic process, and clarity of that information is also key to operational dashboard effectiveness and informed security reporting.

Any data set within the system can be easily translated into a report and automatically published to a relevant stakeholder in support of your compliance and reporting needs.



Live Dashboard







We provide real time visibility of the state of your security operations with live dashboards and alerts to inform your response to attacks and guide your team through investigation and resolution.

### Behaviour Anomaly Detection (BAD2)

Huntsman Security's patented Behaviour Anomaly Detection (BAD2) engine is integrated into its SIEM to provide real-time machine learning capabilities to detect unknown threats.

Huntsman Security's SIEM analyses activity, based on the organisation's risks, threats and vulnerabilities, to learn normal patterns of behaviour and activity. Armed with activity baselines, it detects threats or suspicious activity that differs from expected behaviour.

Huntsman Security's SIEM can detect:

- Higher/unusual volumes of network session or user traffic on a per user or per host basis
- Volumes of events such as file accesses or other activity on hosts/workstations
- Changes in the usage profile of application servers or query operations on databases
- Changes in the frequency or prevalence of operations up or down

By dynamically profiling multiple variables with sophisticated in-stream behavioural algorithms, the detection engine adapts to changes and trends over time; either adjusting and relearning "normal" values or using fixed/pre-set baselines, depending on the nature of the environment and risk.



Behavioural Analysis - Network Data Transfer Anomaly







It incorporates
best practice
security and
compliance, and
is deployed in the
some of the most
highly accredited
security
environments
in the world
including: UK
GPG13 and
Australian ISM

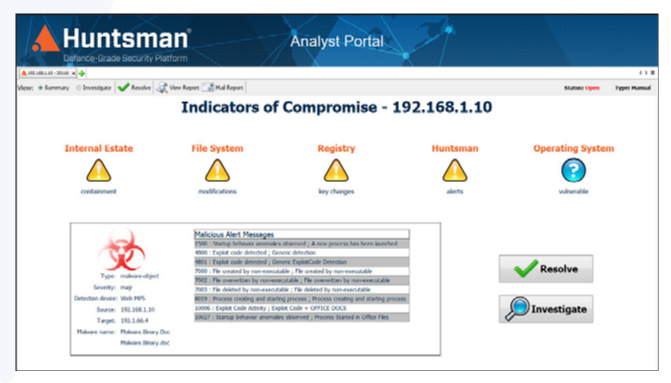
### Threat verification and automation

Huntsman Security's SIEM provides extensive automated response script and command execution capabilities, (Guardian Response). Additionally, we provide the option to include our integrated Security Orchestration, Automation and Response (SOAR) technology.

Guardian scripts can automatically initiate complex automated responses, including:

- Asynchronously seek data to enrich the investigation process, therefore reducing operator workload and limiting the time between detection and response
- Verify security alerts in seconds, automatically seeking supportive contextual data to distinguish between real threats and false positives
- Support the threat response process of security analysts through the delivery of a case file of all available and relevant threat information, or launch specific machine-automated actions in response to trigger events

Once an alert has been legitimised as both serious and genuine, the system can be configured to take actions to mitigate risks such as (i) threat containment at a network level; (ii) initiate perimeter/Wi-Fi connection termination; (iii) isolate or suspend a user account based on malicious user activity.



Automated Threat Verification







Offering
processing
capacity in
excess 100,000
events per
second, rapid
resolution
through extensive
internal and
external threat
intelligence, and
in-built security
and compliance
best practice

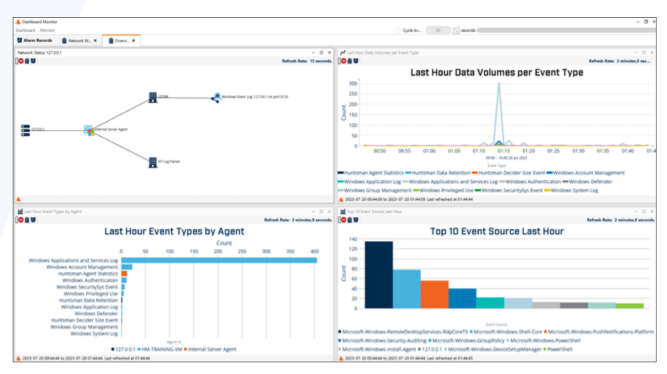
### Managing alerts and incidents

Detecting a threat and generating an alert is only the first stage of the security operations process.

Huntsman Security's SIEM provides complete support for the alert triage, investigation and response lifecycle.

Key alert and incident features of Huntsman Security's SIEM:

- Threat verification automatically gathers evidence to enrich alert data and eliminate false positives
- Alert tagging, to aid triage and classification with customisable statuses
- Clearly pinpointing an asset or user at risk, through multiple views of attack information by users or endpoints. This simplifies and accelerates critical cyber security decisions and response actions.
- Incident management, screens for tracking, as issues are opened, investigated and closed
- · Incident history and root cause reporting



Alert Classification Dashboard







Our SIEM's in-built incident management solution allows serious problems, comprising multiple alerts, events, data sets and multiple stages of investigation to be handled and reported with ease and efficiency.



Incident Summary







#### Want to find out more?

Register for a 15-minute demonstration of our SIEM

Register

Or contact your local Huntsman Security office (listed below) to talk to one of our team today.

### About Huntsman Security

Since 1999, Huntsman Security has been on the cutting-edge of cyber security software development, serving some of the most sensitive and secure intelligence, defence and criminal justice environments in the world.



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