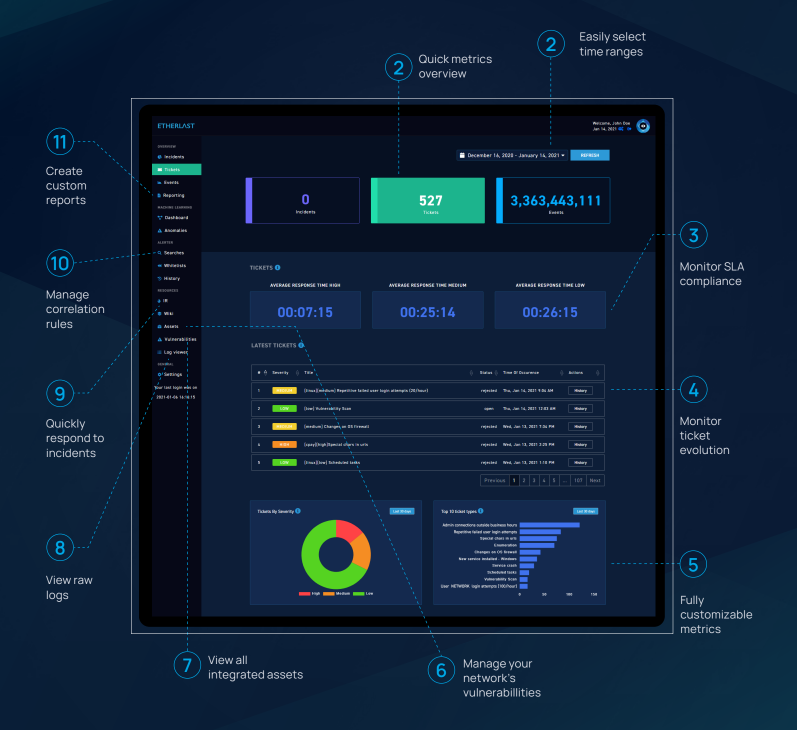
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# INTRODUCING ETHERRLAST BY CYB OURN

The versatile platform that allows you to promptly detect complex threats, analyse and respond to them from a single pane of glass. Integrate your essential data and information security indicators to **empower your data driven decision making and response capabilities** with Etherlast.



## KEY FEATURES OF ETHERLAST

#### **Vulnerability Management**

**Quick navigation** – Browse through the status of vulnerabilities and track patching status

**Vendor agnostic** – Etherlast integrates ZAP and Open VAS scanners by default and can be quickly integrated with any scanner that has an API

**Prioritise** – Assign organisational criticality levels to help prioritise remediation

**Correlate** – Match threats and risks with organisational assets to develop a comprehensive risk mitigation process

#### **Security Operations**

**Service monitoring** – Access real-time metrics such as time-to-open, time-to-resolution and uptime against the defined SLA. Visualise ticket breakdowns on actions being performed, their timing and assigned analyst

**SIEM** – Integrated security intelligence feeds and advanced correlation capabilities combined with machine learning supported UEBA and IR capabilities

**Breakdown on alerts and incidents** – Quickly evaluate where most alerts originate, root cause and trends in time, enabling task prioritisation and planning

**Visibility on tickets** – View breakdowns on actions being performed, timing on actions and analyst assignments

**Risk scores** – Bespoke risk scores offer quick cyber posture indicators

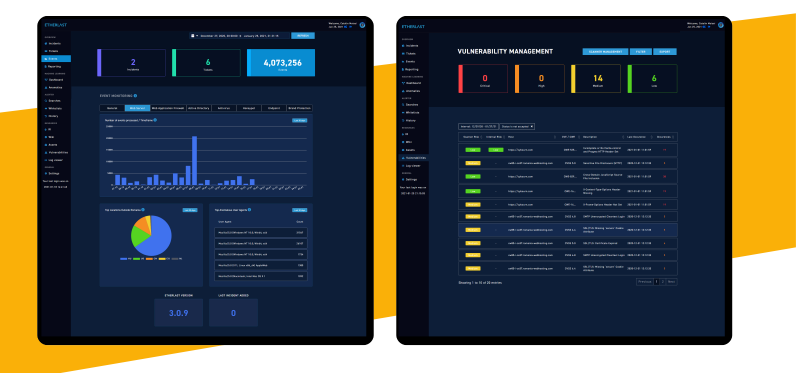
#### **ETHERLAST** MACHINE LEARNING ANOMALIES ACTIVE PROJECTS LATEST ANOMALIES OVERVIEW 😫 Incidents 🛆 Name Descriptions Actions PID Time Score Tickets 2020-12-15 11:02:18 39.00% Project .. List of detected anomalie . 1.6060 陆 Events The results highlight abn 2020-12-15 11:02:18 69.9350 Project .. Reporting The results highlight dev 2020-12-15 11:02:18 MACHINE LEARNING 2020-12-15 11:02:18 98.0860 Showing 1 to 3 of 3 entries Dashboard 2020-12-15 11:02:18 2.9050 57.00% Anomalies Showing 1 to 5 of 101 entries ALERTER Q Searches ted Anomalies 📵 Anomalies By Severity 🕕 **Whitelists** 3 History RESOURCES o IR 438 📚 Wiki 🚖 Assets \Lambda Vulnerabilities

#### Asset Management

All-in-one - Cybourn's SOC is based on assets being monitored enabling the build of a comprehensive asset database

**Easy correlation** – Alerts are matched with assets to have an integrated view between threats, security operations, and critical applications or systems

**Increased visibility** – Etherlast's asset module integrates all functions of an independent asset management platform, such as asset owner, data owner and custodian, versioning or financials



#### Reporting

Automated or manual reports – Bespoke reporting on information security incidents, aggregated metrics and dashboards. Vulnerability reports on the results of configured scanning tools

**Compliance** – Tracking of information security incidents and existing or remediated system vulnerabilities and correlation with standard or regulatory requirements

#### **Brand Protection**

**Brand posture** – Quickly grasp any security issue that affects your brand

**Phishing prevention** – Integrated indicators such as domain names and exposed accounts deliver visibility on the attack surface

**Reputation** – Monitored social media feeds build brand reputation

#### Attack Surface Monitoring

**Digital footprint** – Continually assess organisational risks resulting in assets exposed to the internet

**Reduced probability of attacks** – By maintaining a clean internet exposure, significantly lower the chance of attackers finding exploitable vectors

#### Infrastructure Status

 $\label{eq:linear} \begin{array}{l} \textbf{Network and infrastructure security events} & - \textbf{Visualise} \\ \textbf{event trends} \end{array}$ 

IT infrastructure health status – View real-time health status and infrastructure load incorporating NOC functionalities on networks and application

**Data integrity, protection and defense** – Visualise important data processes and monitor compliance

#### **IT Security Level**

Action and response oriented data

#### **IT Management Level**

Overview of network and application health and security postures

#### **Executive Level**

Aggregated view of organisation cyber posture and business risks

### **KEY BENEFITS**

- Create custom dashboards and reports
- Ticketing SLA based on the level of threats
- Machine learning driven features
- NOC integration allowing a single pane of glass for SOC and NOC
- Alerting via multiple platforms such as email, Slack, and Messenger
- Bespoke risk scoring based on known vulnerabilities and threats

For more information about Etherlast and to arrange a demo contact Sales@Cybourn.com