

INTRODUCING ETHERLAST

BY CYBOURN

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



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

Network and infrastructure security events – Visualise event trends

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