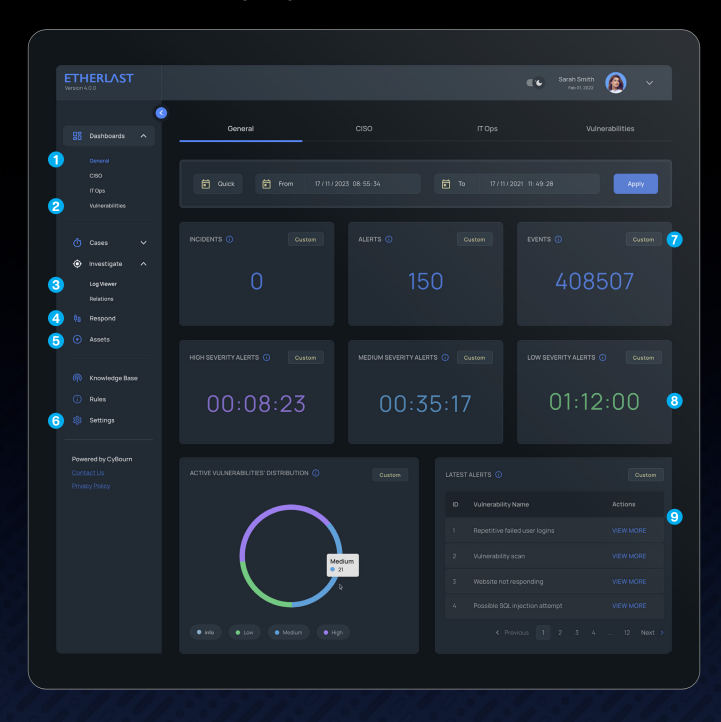


EtherLast

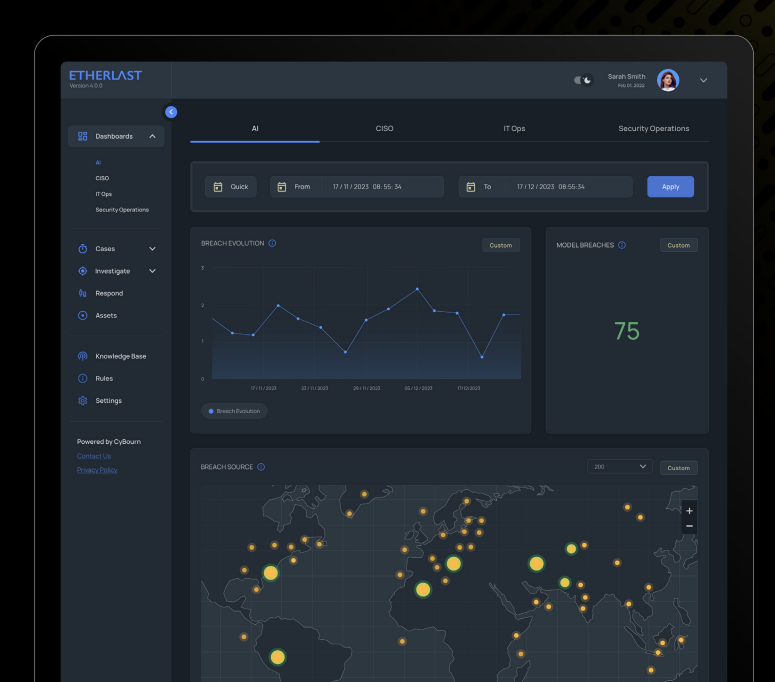
Our versatile Extended Detection & Response (XDR) platform goes above and beyond, seamlessly integrating SIEM, SOAR, and Case Management functionalities into a single, powerful solution. Included in our 24/7 SOC services, EtherLast™ effortlessly integrates with your existing security infrastructure, providing comprehensive asset management through a single, intuitive interface.



- Create custom reports
 Quickly respond to incidents
 Manage network vulnerabilities
 View integrated assets
 View raw logs
 Manage correlations rules
- 7 Fully customizable metrics
- 8 Monitor SLA compliance
- 9 Monitor ticket evolution

Key Benefits of EtherLast

- · Custom dashboards and reports
- Integration with over 100 products/technologies
- · Al and Machine learning driven features to identify threats and reduce time to remediation
- NOC integration allowing a single pane of glass for SOC and NOC
- Alerting via multiple platforms such as email, Slack, and Teams
- Bespoke risk scoring based on known vulnerabilities and threats



Key Features of EtherLast

Driven by Al and Machine Learning

EtherLast everages state-of-the-art Al services for analysis and bespoke ML algorithms for detection. CyBourn leverages machine learning algorithms to build network and user behavioral pa erns, detect anomalies accurately, perform in-depth investigations, and act swiftly to contain potential threats, enhance proactive analysis, and map behavior.

Flexible Deployment

EtherLast can be deployed in one of three ways: Software-As-A-Service, your infrastructure, or in a hybrid environment while building critical playbooks and evaluating threats.

Vulnerability Management

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

Vendor agnostic – EtherLast[™] integrates well known vulnerability scanners to bring all types of vulnerabilities under one management platform

Prioritize – Assign organizational criticality levels to help prioritize remediation

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

Asset Management

All-in-one – Cybourn's SOC as a Service 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

Security Operations

Service monitoring – Access real-time metrics such as time-to-open, time-to-resolution and uptime against the defined SLA. Visualize 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

Automation and orchestration – Use playbooks to automate tasks to minimize response time

Breakdown of alerts and incidents – Quickly evaluate where most alerts originate, root cause and trends in time, enabling task prioritization and planning

Extended visibility into your data – Endpoint, network, cloud and SaaS security events, all in one place

Case management – View details of every single alert and case, as well as track and follow analyst actions

Integrations – EtherLast[™] can be easily integrated into your current technology infrastructure without requiring any additional investment

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

Role-Based Dashboards

Executive Level – Aggregated view of organizational cyber posture and business risks

IT Management Level – Overview of network and application health and security postures

IT Security Level – Action and response oriented data

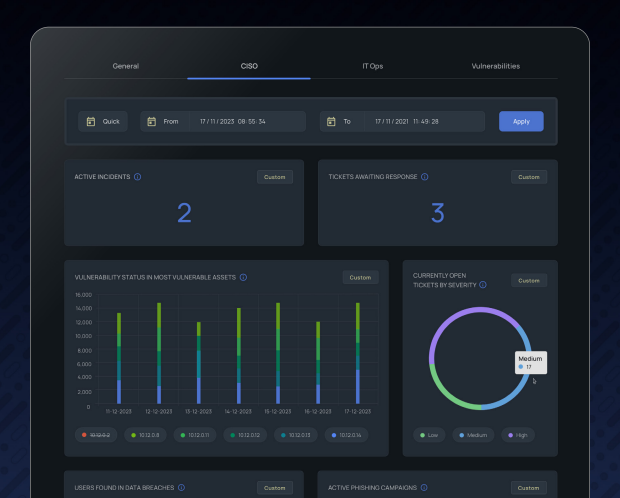
Infrastructure Status

Network and infrastructure security events – Visualize event trends

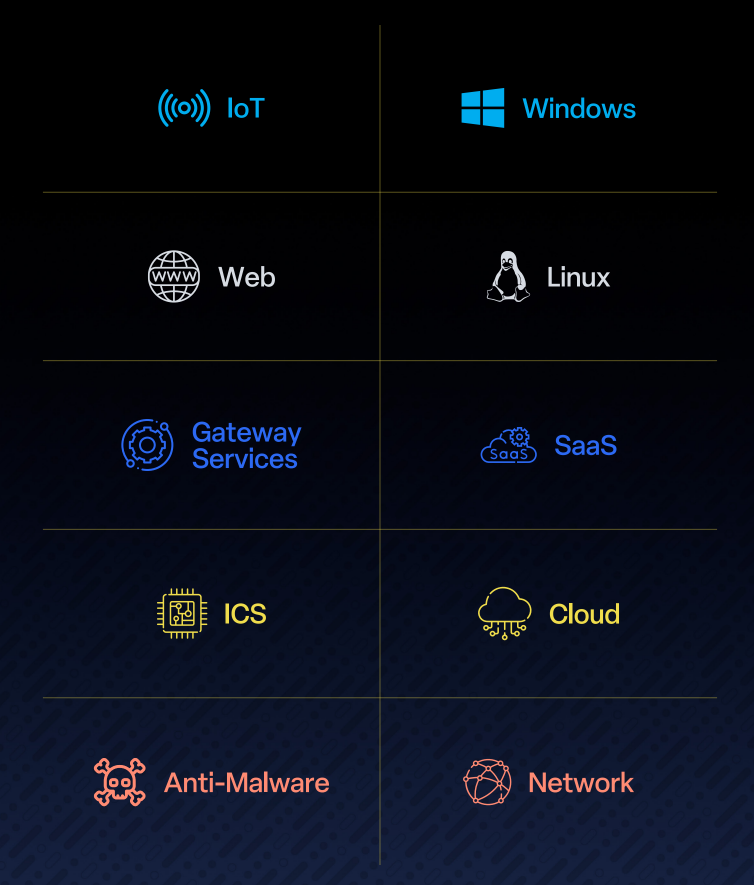
IT infrastructure health status – View real-time health status and infrastructure load incorporating NOC functionalities on networks and application

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

For more information about EtherLast and to arrange a demo contact sales@cybourn.com



EtherLast's Data Sources



Locations

Powered by our continuous innovation, seamless integration of R&D into our operations, and expert compliance advisory, CyBourn is committed to delivering cutting edge, 24/7 cybersecurity solutions that protect organizations across industries.

London, UK

SECURITY OPS CENTER

Bucharest, Romania

HEADQUARTERS

Washington D.C., USA