

Cyble's Threat Intelligence Platform (TIP) empowers organizations to efficiently manage and operationalize threat intelligence data. Designed to enhance security operations and decision-making, Cyble TIP provides a centralized hub for managing intelligence, reducing risks, and strengthening cybersecurity strategies.

Key Benefits



Enhanced Threat Visibility:

Gain a centralized view of diverse threat intelligence feeds for a holistic understanding of potential threats.



Faster Response Times:

Accelerate detection and mitigation through operationalized intelligence workflows.



Improved Efficiency:

Automate manual processes, freeing up analyst time for critical tasks.



Better Collaboration:

Facilitate inter-team workflows with shared intelligence resources.



Actionable Insights:

Empower security teams with enriched, context-rich threat intelligence.

Key Capabilities

> Centralized Intelligence Management

- » Aggregate threat intelligence from internal, commercial, open-source, and community feeds.
- » Supports feeds in CSV, JSON, URL, and RSS formats.
- » De-duplicate and normalize data to maintain high-quality intelligence.
- » Tag and create custom IOCs, perform complex searches, and save search presets.
- » Apply watchlists to monitor critical IOCs.

Threat Library

- » Bundled with Cyble Vision Threat Intelligence Service.
- » Feed sources include ISAC, MISP, AlienVault OTX, Rapid7, VirusTotal, Cyble, and Cyble Premium.
- » Supports TAXII integration for seamless data sharing.
- » Source-specific confidence and risk scoring configurations.
- » Feed Connectivity Healthcheck Alerts.

Integration with Security Ecosystem

- » Real-time integration with SIEM and SOAR tools through TAXII.
- » Enable automated workflows and intelligence sharing for faster response.

Advanced Analytics and Scoring

» Prioritize threats based on severity, confidence level, exploitability, Traffic Light Protocol (TLP), and organizational relevance.

Collaboration and Sharing

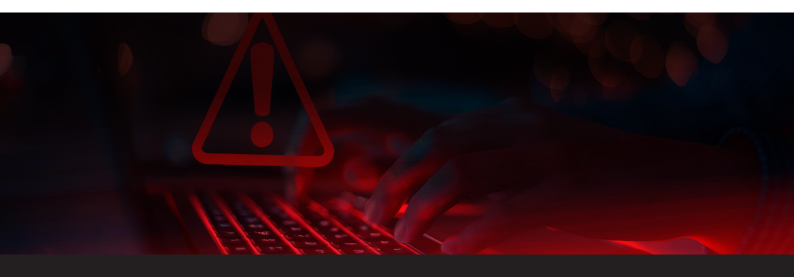
» Export threat actor profiles, malware families, and IOCs in CSV, JSON, or STIX formats.

> Correlation and Enrichment

- » Automatically map IOCs to threat actors and malware families.
- » Enrich intelligence with newsfeeds, advisories, TTPs, and hunting rules (e.g., YARA, Sigma).

IOC Decay Management

- » Active IOC lifespan: 180 days (deprecated after inactivity).
- » Automatic deletion: 365 days post-ingestion.



Technical Specifications

> Deployment Options:

Cloud-based.

> Integration Support:

Access API and STIX/TAXII.

> Data Sources:

Cyble, commercial feeds, open-source intelligence, internal data, and community feeds.

> Compliance:

GDPR, ISO/IEC 27001, and other relevant industry standards.

Use Cases

> Threat Hunting:

Leverage enriched intelligence for proactive threat detection and mitigation.

- Incident Response: Improve response workflows with integrated real-time intelligence.
- Vulnerability Management: Prioritize remediation efforts based on threat relevance and associated risk levels.
- Security Automation: Automate threat intelligence ingestion and response processes.

How It Works



Discover

Continuously scan and aggregate threat intelligence data to provide a comprehensive view of potential risks.



Analyze

Al-powered tools scrutinize data for vulnerabilities, misconfigurations, and exposure points.



Detect

Real-time alerts for vulnerabilities, newly discovered IOCs, and potential risks allow for swift action.



Mitigate

Actionable context and recommendations enable organizations to proactively defend against cyber threats.



Scan the QR code to get a quick personalized demo of our Al-powered Threat Intelligence platform in action!

See Cyble in action

https://cyble.com/request-demo

About Cyble | The leader in External Cybersecurity

Cyble Inc. is a cybersecurity company specializing in dark web monitoring and threat intelligence services. Cyble leverages proprietary Al-based technology to help enterprises, federal bodies, and individuals stay ahead of cybercriminals. The company is known for its expertise in tracking cyber threats, data breaches, and other malicious activities.

