

Cyware Collaborate

Powering Collective Defense through Secure Threat Intel Sharing and Collaboration

Cyware Collaborate is a secure, bidirectional intelligence sharing platform that empowers enterprises to aggregate, contextualize, and disseminate threat advisories across internal teams and trusted external communities.

Security teams struggle with fragmented threat intelligence from numerous feeds and sources, making it difficult to collaborate and act swiftly. By enabling structured collaboration across SOC, CTI, IR, and IT functions, Cyware Collaborate eliminates silos and delays in threat response. From malware advisories and Indicators of Compromise (IoCs) to threat actor Tactics, Techniques, and Procedures (TTPs) and detection rules, the platform streamlines intel sharing, boosts team alignment, and accelerates collective action.

Trusted by leading ISACs, ISAOs, MSSPs, and enterprises, Cyware Collaborate helps operationalize threat intelligence and strengthen collective defense through timely, actionable insights and automated collaboration workflows.

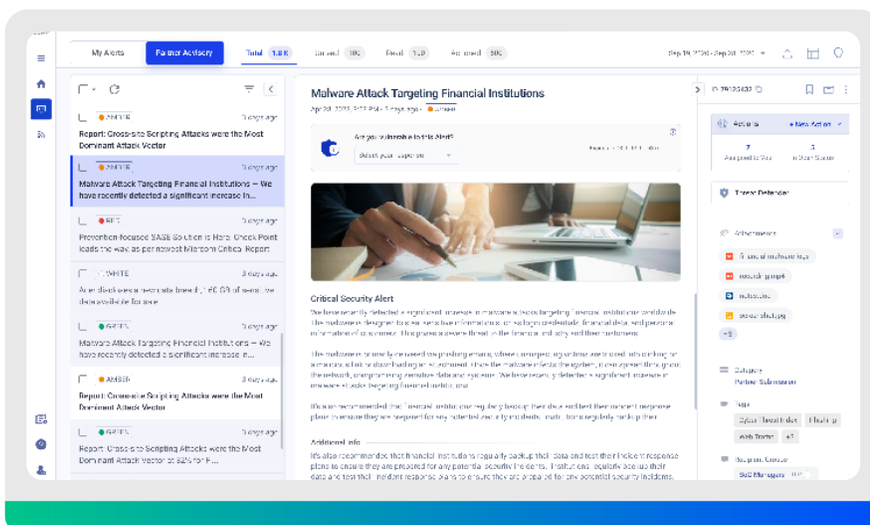


Fig 1. Cyware Collaborate Dashboard

Key Capabilities

Centralized Threat Advisory Aggregation & Storage

Aggregate advisories from commercial TI feeds, ISACs, CERTs, OSINT, and detection content.

Bi-directional Intelligence Sharing Share intelligence among SOC, Incident Response, Threat Intel, IT, and other teams.

AI-Powered Cyware Security Advisories

Transforms open-source threat alerts, bulletins, research data, and intelligence feeds into continuous streams of high-fidelity threat advisories powered by Cyware AI.

Intel Operations

Centralize threat intelligence from multiple sources and automate the response to security threats and vulnerabilities.

Discussions & Action Tracking

Use secure messenger for discussions, conduct threat assessment surveys, and track actions.

AI-Powered Detection Engineering

Automatically generates and validates production-ready TDL detection rules against live Splunk data and distributes validated detections to member organizations.

Centralized Management Portal

Manage intel sharing, view real-time analytics, and visualize TTPs in alert heat map.



Fig 2. Cyware Collaborate Architecture Diagram

Benefits

- 
Faster and More Effective Threat Intel Sharing
 Share the right threat advisories with the right people, instantly and securely.
- 
Cross-Functional Security Collaboration
 Turn intel into action with structured discussions, surveys, and real-time messaging.
- 
Centralized Threat Advisory Management
 Align internal teams and external partners on shared threats and emerging risks.
- 
Stronger Collective Defense
 Collaborate on detection content and best practices across teams and trusted sharing networks.

About Cyware

Cyware is leading the industry in Agentic-powered Operational Threat Intelligence and Collective Defense, helping security teams transform threat intelligence from fragmented data points to actionable, real-time decisions. We unify threat intelligence management, intel sharing and collaboration, with orchestration and automation, eliminating silos and enabling organizations to outmaneuver adversaries faster and more effectively. From enterprises to government agencies and ISACs, Cyware empowers defenders to turn intelligence into impact.

cyware.com

sales@cyware.com

111 Town Square Place Suite 1203,
#4 Jersey City, NJ 07310