

SOA+R



CYWARE COMPANY OVERVIEW



Cyware is the leading technology provider of Cyber Fusion solutions that includes modular TIP, SOA+R, and Collaboration platforms to propel modern security teams in their journey towards successful security operations.



CYBER FUSION

Cyber Fusion Product Stack with Modular TIP, SOA+R, and Collaboration **Platforms**



INDUSTRY LEADER













COMPLIANCES













GLOBAL PRESENCE

Global Presence in North America, Europe, Middle East and India



SERIES C FUNDED

By Leading Private Equity,

Venture Capital and

Technology Firms

Our Vision is Backed by the Industry's Best



















Major Challenges Faced by Security Teams

Manual, Disconnected Workflows

Manual unorchestrated workflows create disjointed operations, undermining efficiency and consistency in security response.

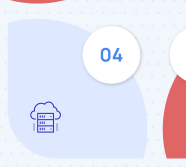
01 02

Slow, Reactive Threat Response

Delayed reactions to threats compromise system integrity, favoring attackers and increasing breach vulnerabilities

Diverse and Complex Environments

Varied IT landscapes introduce complexity, challenging uniform response strategies and demanding advanced orchestration.





Lack of Centralized Threat Visibility

Lack of centralized threat investigation and data analysis creates security blind spots, obscuring potential risks and attacker activities.



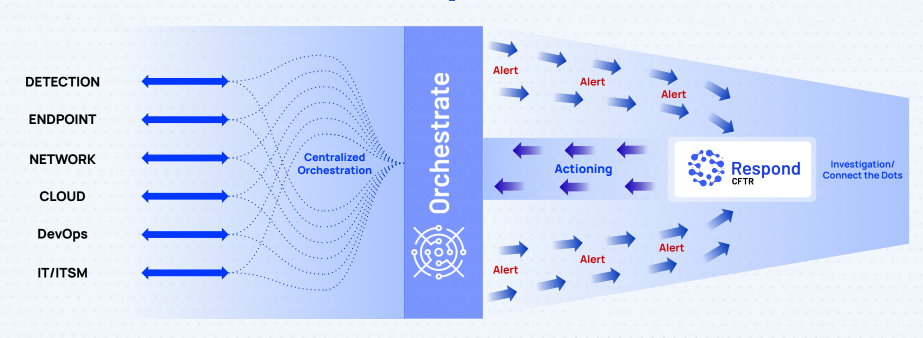
Why Legacy SOAR Platforms Can't Solve This?



Lack of vendor-neutrality with case management-centric automation results in complex architecture, fragmented threat analysis, and limited automation scalability.



Solution: Cyware SOA+R



Aggregate Alerts and Data from All Tools and Environments

Case Independent, Vendor-Neutral Orchestration

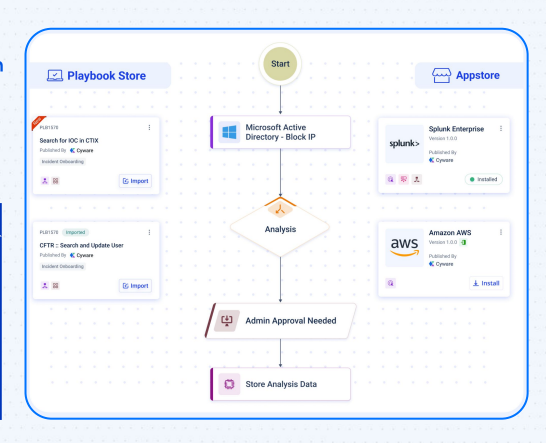
All-in-One Case Management with Centralized Fusion Analysis and Automated Actioning



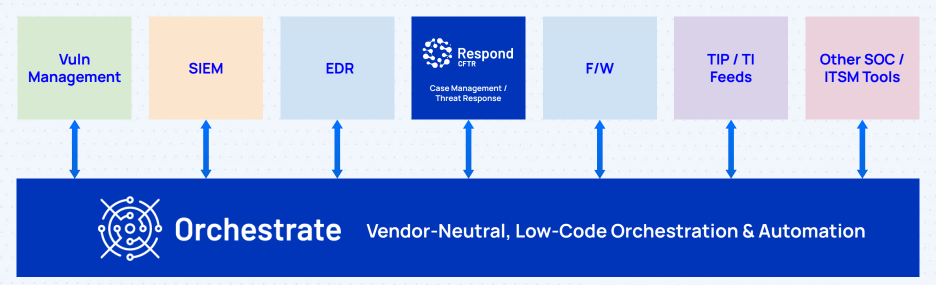
SOA: Orchestrate

Vendor-agnostic, low-code orchestration platform for automating Cyber, IT, and DevOps workflows across the cloud, on-premise, and hybrid environments.

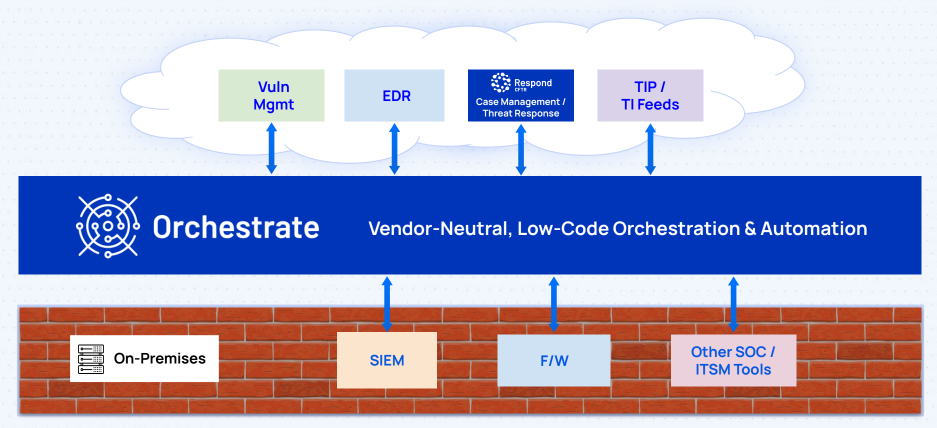
- Centralized Orchestration
- Low-Code / No-Code Automation
- Pre-built Playbook Templates
- Visual Python Editor / Custom Playbooks
- 375+ App Integrations



Centralized, Vendor-Neutral Orchestration Layer for Unified Security Automation



Cloud-to-On Premises Orchestration





Everything that Legacy Platforms Offer



Unique Capabilities



All-in-One Orchestration

Orchestrate security workflows across cloud and on-premises environments with centralized orchestration layer.

Case Independent Automation

Automate security operations workflows across varied use cases without routing them through case management.

Full Vendor-Neutrality

Drive automation flexibility integrating Cyber, IT, and DevOps tech for maximizing security irrespective of tool origin.

Custom Automation with Scale

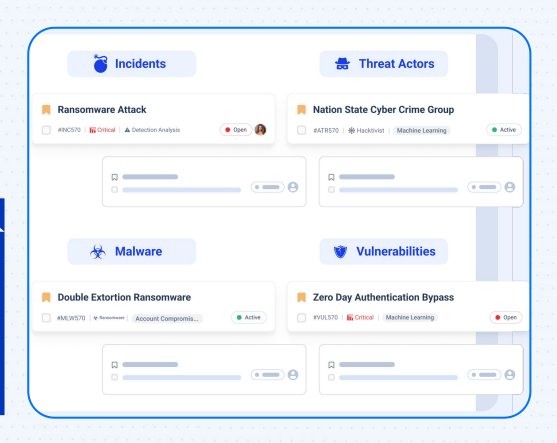
Simplify automation workflows irrespective of use case complexity, ensuring flexible automation at scale.



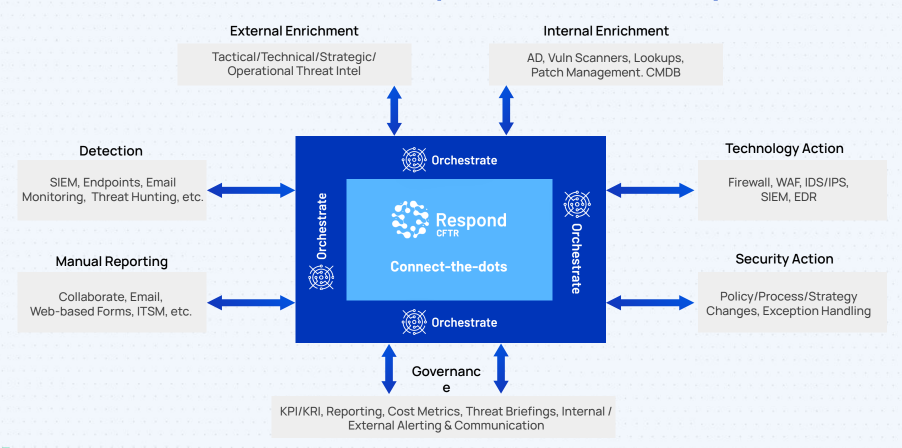
+R: Respond (CFTR)

Threat analysis and response platform for automated correlation and connecting-the-dots between Incidents, Vulnerabilities, Malware, Attackers, and Assets.

- Centralized Case Management
- Dedicated Threat Management Modules
- Connect-the-Dots
- Automated Threat Response
- Governance and Reporting



Centralized Fusion Analysis and Threat Response





Everything that Legacy Platforms Offer



Unique Capabilities

Incident Playbook Custom Triage Automation Management Workflows Management Management Rules Engine Threat Intel Threat Performance Centralized Analysis Prioritization Visualization Tracking Governance Respond CFTR MITRE **RCA** Custom Threat Custom ATT&CK Reports **Analysis** Visualization **Dashboards** Navigator Incident Threat Multi-Tenan Roster Report Cost **Briefings** t Dashboard Management Scheduling Metrics Slack / SLA Enhancement **Analyst** ROI **MS Teams** Workbench Tracking Tracking Tracking Integration

All-in-One Case Management

Transcend beyond incident management, encompassing malware, vulnerability, threat actor, and asset management, ensuring 360-degree security.

Build Your Own Case Module

Define Custom modules on top of the OOB modules for use cases involving SBOM, Darkweb alert investigation, third party risk investigation, etc.

Centralized Fusion Analysis

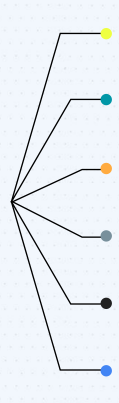
Integrate detection, analysis, and action, uniting data and intelligence from various technologies for comprehensive threat visibility by connecting the dots.

Intel Orchestrated Response

Correlate threat intelligence with incidents and alerts to execute predefined playbooks for delivering swift, informed, and effective threat response.



Why Cyware SOA+R?



All-in-One Orchestration

Connect detection directly with action; centralize orchestration

Full Vendor Neutrality

Automate Cyber, IT, and DevOps tools irrespective of origin

Centralized Fusion Analysis

Centralize data and threat analysis; connect the dots

All-in-One Case Management

Manage incidents and threats; build custom modules

Custom Automation at Scale

Scale automation workflows with full flexibility

Intel Orchestrated Response

Deliver intelligence-guided proactive threat response

Thank You

Address:

111 Town Square PI Suite 1203 #4, Jersey City, NJ 07310 Web: www.cyware.com
Email: sales@cyware.com

2024 CYWARE SOA+R

