

AT A GLANCE

THREATQ TDR ORCHESTRATOR AUTOMATION PACKS

Although companies of all sizes are turning to cybersecurity automation to improve efficiency, protect against ever-growing cyberattacks and address escalating compliance and regulation requirements, many teams still struggle with implementation.

Cybersecurity automation platforms can be used to address a wide range of use cases. While this extensibility can be a welcomed benefit to teams with a broad set of problems to solve, it can also be a hindrance for those who simply don't know where to start.

ThreatQ TDR Orchestrator Automation Packs help teams get started quickly by including everything needed to address the most common use cases in a single package methodology allows the team to dictate their own risk posture based on their resources, tools and other team priorities.



Vulnerability Management



Indicator Enrichment



XDR

Automation Packs provide teams with the dashboard, reports, TQ Smart Collections, integrations, and more to support the most common use cases including vulnerability management, auto enrichment, and XDR, plus more use cases coming soon.

ThreatQ TDR Orchestrator is the industry's first solution to introduce a simplified, data-driven approach to SOAR, TIP and XDR that accelerates threat detection and response across disparate systems, resulting in more efficient and effective security operations.

Contact us to learn more about ThreatQ TDR Orchestrator Automation packs.

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection and response. ThreatQuotient's data-driven security operations platform helps teams prioritize, automate and collaborate on security incidents; enables more focused decision making; and maximizes limited resources by integrating existing processes and technologies into a unified workspace. The result is reduced noise, clear priority threats, and the ability to automate processes with high fidelity data. ThreatQuotient's industry leading data management, orchestration and automation capabilities support multiple use cases including incident response, threat hunting, spear phishing, alert triage and vulnerability prioritization, and can also serve as a threat intelligence platform. For more information, visit www.threatquotient.com.