VMRay Analyzer & ThreatConnect Integration
Seamlessly integrate with ThreatConnect to automatically parse and analyze VMRay Analyzer results

VMRay Analyzer customers can seamlessly integrate with ThreatConnect to automatically parse and analyze VMRay results. Instantly correlate analysis results with data found in other ThreatConnect communities. ThreatConnect users can utilize VMRay Analyzer’s best-in-class threat analysis and detection capabilities by submitting unknown executables and documents for dynamic analysis and ascertain a threat score for each submission based on VMRay’s severity score of detected artifacts.

Dynamic behavioral analysis of threat data

Enterprise SOCs and CIRCs are overwhelmed by raw data. Internally-generated logs and reports combine with external threat data feeds to potentially overwhelm the most diligent analyst. Threat Intelligence Platforms (TIPs) like ThreatConnect are a cornerstone of taming the data overload beast. Correlating, harmonizing and coordinating multiple data sources within a TIP can enable visibility into enterprise threats and the actors behind them. When a file or URL is all you have though, VMRay opens another door, providing dynamic behavioral analysis. Behavior-based malware analysis gives you insights, and provides indicators of compromise (IOCs) you won’t have from the threat data alone.

Analysis + Scoring = Actionable Information

Only dynamic behavioral analysis can uncover quickly and accurately the intended behavior of malware. Incorporating VMRay into your TIP ecosystem gives total visibility into the threat landscape.

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Aggregate – Correlate – Analyze – Act

3rd party threat intel

Local threat detection NGFW EDR

TIP

Submit file

Retrieve analysis

VMRay Analyzer

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VMRay's innovative agentless hypervisor-based approach is the 3rd generation of threat detection.

AUTOMATED ANALYSIS SCALES UP THROUGH API-LEVEL INTEGRATION

VMRay Analyzer is designed to scale. With a robust client-server architecture and a parallel pipeline for submissions and analysis, VMRay Analyzer can scale to meet your requirements. Further, the REST/JSON API is built from the ground up for flexibility and automation at scale.

ABOUT VMRAY

VMRay delivers 3rd generation threat analysis and detection.

The VMRay analyzer is platform independent and highly scalable. By monitoring at the hypervisor level and leveraging CPU virtualization extensions, it is undetectable by malware and delivers superior performance to any other approach. VMRay works through channel partners and OEMs to deliver our solution to leading enterprises globally.

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ABOUT THREATCONNECT®

ThreatConnect® is the most widely-adopted Threat Intelligence Platform (TIP) on the market. ThreatConnect delivers a single platform in the cloud and on-premises to aggregate, analyze, and act to counter sophisticated cyber-attacks. Leveraging advanced analytics capabilities, ThreatConnect offers superior understanding of relevant cyber threats. To learn more, visit:

www.threatconnect.com