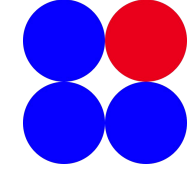
## ·I¦I·Recorded Future®





See how integrated Malware Intelligence stacks up against your existing malware scanner.

	·I¦I·Recorded Future®	VirusTotal
Dynamic sandboxing with dropped file execution	With behavior analysis of 1.5M+ files daily and C2 tracking for full visibility.	Multi-sandbox, but no dropped file detonation.
Natural Language Search (NLS)	User can ask contextual questions.	Only supports keyword-based queries.
Enhanced search by NLS, TTPs, IOCs, and behaviors	Real-time context on malware, threat actors, and IOCs.	Only performs search by YARA rules or IOCs.
Auto YARA rule creation	Unlimited auto-generated YARA rules to eliminate manual rule writing and identify emerging malware families.	Manual creation with basic pattern suggestions.
Risk scoring	Contextual and dynamic Recorded Future Risk Score based on malware traits.	Static count of AV engine detections.
Native threat attribution and integrated threat context	Connects malware to threat actors, MITRE TTPs, and infrastructure for full attack chain insight.	Completely reliant on Google CTI for context
Prioritised alerting	Alerts based on behaviors, malware traits, or actor TTPs.	Alerts only from asset watchlists (VT Alerts) and YARA rule matches (Livehunt).
Vendor-neutral integrations	Flexible APIs and integrates with Google Secops (Google Chronicle), Splunk Enterprise, Sentinel, Palo Alto, and more.	Limited integrations with manual scripting required to support more.