




















How Recorded Future compares to VirusTotal Enterprise.

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

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

 Strong Capability
  Capability Provided
  Not Provided