

SentinelOne Singularity XDR **Use Cases**

The cybersecurity threat landscape is rapidly evolving and expanding. As attack vectors multiply, from endpoints to networks to the cloud, many enterprises address each vector with a best-in-class solution to protect those specific vulnerabilities. However, these point tools don't connect the dots across the entire technology stack. As a result, security data is collected and analyzed in isolation, without any context or correlation, creating gaps in what security teams can see and detect. Besides, the manual investigation process can often be slow and cumbersome, causing security teams to fall behind in containing and remediating threats.

Singularity XDR

SentinelOne Singularity XDR unifies and extends detection and response capability across multiple security layers, providing security teams with centralized end-to-end enterprise visibility, powerful analytics, automated response across the complete technology stack. With Singularity XDR, customers can get unified and proactive security measures to defend the entire technology stack, making it easier for security analysts to identify and stop attacks in progress before they impact the business.

Key Use Cases

O1 | Eliminate blind spots with cross-stack visibility

Singularity XDR enables enterprises to seamlessly ingest structured, unstructured, and semi-structured data in real-time from any technology product or platform, breaking down data silos and eliminating critical blind spots. The solution empowers security teams to see data collected by disparate security solutions from all platforms, including endpoints, cloud workloads, IoT devices, networks, and more, within a single dashboard. Singularity XDR lets analysts take advantage of insights derived from aggregating event information from multiple different solutions into a single contextualized "incident". It also provides customers with a central enforcement and analytics layer point hub for complete enterprise visibility and autonomous prevention, detection, and response, helping organizations address cybersecurity challenges from a unified standpoint.

O2 Uncover stealthy attacks with cross-stack correlation

SentinelOne patented Storyline™ technology provides real-time, automated machine-built context and correlation across the enterprise security stack to transform disconnected data

SOLUTION BENEFITS



Increased SOC Efficiency and Productivity

No context switches or multiple dashboards in response minimizes delays. One platform and one workflow reduces the number of alerts, eliminates blind spots and data gaps, and reduces the number of interfaces that security must access during a response.



Rapid Time to Value

Out-of-the-box integrations across multiple different products. Enables you to maximize value from your existing cybersecurity investment rapidly.



Streamlined Operations & Workflows

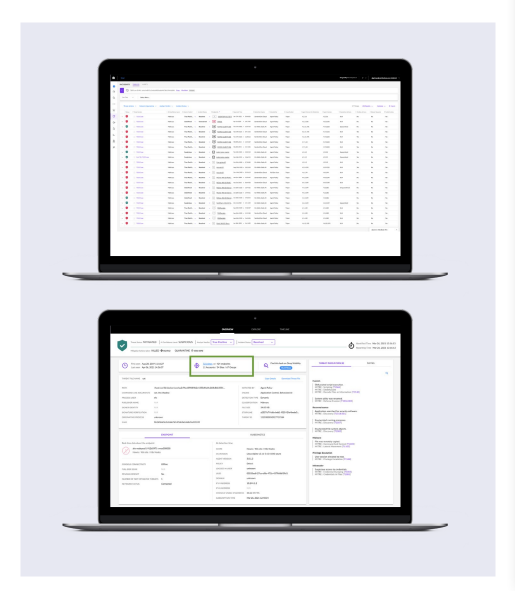
Achieve single-pane visibility & analysis for siloed data streams.



Reduced Total Cost of Ownership (TCO)

Reduce the costs associated with configuring and integrating multiple point solutions with a fully integrated cybersecurity platform.

into rich stories and lets security analysts understand the full story of what happened in their environment. Storyline automatically links all related events and activities together in a storyline with a unique identifier. This allows security teams to see the full context of what occurred within seconds rather than needing to spend hours, days, or weeks correlating logs and linking events manually. SentinelOne's behavioral engine tracks all system activities across your environment, including file/registry changes, service start/stop, inter-process communication, and network activity. It detects techniques and tactics that are indicators of malicious behavior to monitor stealth behavior, effectively identify fileless attacks, lateral movement, and actively executing rootkits. Singularity XDR automatically correlates related activity into unified alerts that provide campaign-level insight and allows enterprises to correlate events across different vectors to facilitate triage of alerts as a single incident.



KEY INTEGRATIONS





IOT



CLOUD



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IDENTITY



EMAIL



NETWORK

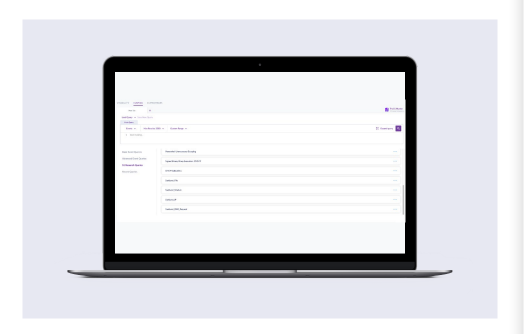


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O3 | Auto-enrich threats with integrated threat intelligence

Singularity XDR integrates threat intelligence for detection and enrichment from leading 3rd party feeds and our proprietary sources that auto-enrich endpoint incidents with real-time threat intelligence. It empowers security teams to get additional contextual risk scores on Indicators of compromise (IOCs) such as IPs, hashes, vulnerabilities, and domains. For example, with our Recorded Future integration, threats are auto enriched from 800,000+ sources,

enabling customers to accelerate threat investigation and triage capabilities. Customers can also leverage a query library of hunts curated by SentinelOne research which continually evaluates new methodologies to uncover new IOCs and Tactics, Techniques, and Procedures (TTPs).



O4 | Automate response across different domains

Singularity XDR enables analysts to take all the required actions to automatically resolve threats with one click, without scripting, on one, several, or all devices across the estate. With one click, the analyst can execute remediation actions such as network quarantine, auto-deploy an agent on a rogue workstation, or automate policy enforcement across cloud environments.

Singularity XDR also lets customers leverage the insights Storyline delivers to create custom automated detection rules specific to their environment with Storyline Active-Response (STAR). STAR lets enterprises incorporate their business context and customize the EDR solution to their needs. With Storyline Active-Response (STAR) custom detection rules, you can turn queries into automated hunting rules that trigger alerts and responses when rules detect matches. STAR gives you the flexibility to create custom alerts and responses specific to your environment; for example, auto-kill a process to automatically and rapidly detect and contain threats across your environment.

O5 Integrate easily with other ecosystem technologies

As you may have other security tools and technologies deployed in your SOC, SentinelOne offers a growing portfolio of integrations to third-party systems like SIEM and SOAR via Singularity Marketplace. Singularity Apps are hosted on our scalable serverless Function-as-a-Service cloud platform and joined together with API-enabled IT and Security controls with a few clicks. Singularity Marketplace is part of our platform, so once the integration is set up, the effect becomes immediately visible within the product - removing the barriers of writing complex code, making automation simple and scalable between vendors. Security teams can easily navigate the best course of action to remediate and defeat high-velocity threats by driving a unified, orchestrated response among security tools in different domains.

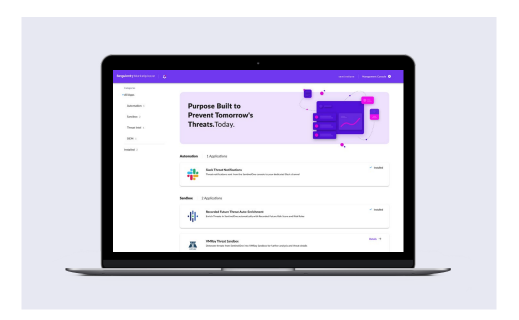
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Data ingest is a major challenge for most vendors.
To accommodate the volume, velocity, and variety of security data, XDR technologies must be anchored by a modern data pipeline that can collect and process security data at scale across hybrid IT.

XDR technologies should also be able to provide automated machine-built context and correlation to provide the security team with automated insights across the enterprise security stack.

Dave Gruber

SR. ANALYST, ENTERPRISE STRATEGY GROUP



O6 Scale your security team and increase SOC efficiency

Singularity XDR provides a single, unified platform extended threat detection, investigation, response, and hunting with:

- Single source of prioritized alerts that ingests and standardizes data across multiple sources.
- Single consolidated view to quickly understand the progression of attacks across security layers.
- Single platform to rapidly respond and proactively hunt for threats.



SOLUTION HIGHLIGHTS



Seamlessly Ingest Data From Many Sources

Ingest structured, unstructured, and semi-structured data in real-time from any technology product or platform.



Uncover Attack Campaigns Across Your Enterprise Stack

Gain real-time, automated machine-built context and correlation across the enterprise security stack to transform disparate data into rich stories.



Quickly Contain Attacks With Actionable, Automated Response

Resolve threats automatically, with 1-click—without scripting on one, several, or all devices across the enterprise.



Accelerate Investigation & Threat Hunting

Provide a common query capability across a central data repository to proactively uncover advanced adversaries.

Innovative. Trusted. Recognized.

Gartner

A Leader in the 2021 Magic Quadrant for Endpoint Protection Platforms



Record Breaking ATT&CK Evaluation

- 100% Protection. 100% Detection.
- Top Analytic Coverage 3 Years Running
- $\bullet\,$ 100% Real-time with Zero Delays



99% of Gartner Peer Insights™

EDR Reviewers Recommend SentinelOne Singularity













About SentinelOne

SentinelOne is pioneering autonomous cybersecurity to prevent, detect, and respond to cyber attacks at faster speed, greater scale and higher accuracy than human-powered technology alone. The Singularity XDR platform offers real-time visibility and intelligent AI-powered response. Achieve more capability with less complexity.

sentinelone.com

sales@sentinelone.com + 1 855 868 3733

) SentinelOne 2022 S1-DS028-SINGULARITY_XDR-0902202