







Cloud Workload Security

EPP+EDR for Cloud VMs and Containers

Whether running in public cloud or private cloud, on servers or in containers, organizations of all sizes are looking for means of securing their cloud workloads in a manner that preserves agility.

Dozens if not hundreds of accounts, spread across multiple clouds. Developers updating containerized microservices daily, even hourly. And so many VMs. Your multi-cloud footprint is always changing. No wonder security is often the #1 concern when using cloud infrastructure. The speed and scale of change is a double-edged sword. SentinelOne can help.

SentinelOne Cloud Workload Security extends distributed, autonomous endpoint protection, detection, and response to compute workloads running in public clouds, private clouds, and on-prem data centers. With SentinelOne, security teams can manage Linux and Windows servers, Docker containers and Kubernetes clusters, all from the same multi-cloud, multitenant Singularity™ Platform over 4,000 customers use to manage user endpoints.

Your hybrid cloud business is complex. Cloud workload protection shouldn't be.

AUTONOMOUS CWS

EPP + EDR for cloud VMs and containers

KEY FEATURES

- + Cloud VM security (Linux, Windows)
- + Runtime container security for EKS, AKS, GKE, and selfmanaged K8s
- + App Control for containers (K8s, Linux)
- + App Control for VMs (COMING SOON)
- + ONE multi-cloud, multi-tenant console





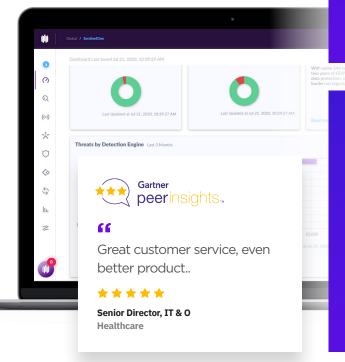












BENEFITS

- + Multi-cloud visibility
- + Autonomous real-time EPP+EDR at the cloud VM
- + Runtime protection for Docker & Kubernetes
- + Reduced MTTR
- + Accelerated IR
- + Less alert fatique

Key Capabilities

- Autonomous, real-time detection and remediation of complex threats at the VM and K8s pod level with no need for human intervention.
- Runtime protection of containerized workloads that identifies and kills unauthorized processes such as malware, cryptojacking, and more.

 Contextualized EDR telemetry with key container details such as cluster, node, pod, and image name and container ID.
- Enterprise-grade EPP+EDR proven across thousands of customers worldwide to thwart malware, accelerate response, and transform hunting.
- Complete forensics into any VM or K8s pod via fully capable remote shell.

- Resource-efficient Kubernetes
 agents deployed 1 per worker node,
 with runtime protection for every
 pod in the node without any extra
 instrumentation.
- Accelerated incident response (IR) with automated event correlation into Storylines mapped to MITRE ATT&CK techniques.
- Multi-cloud, multi-tenant
 SentinelOne console streamlines hybrid and multi-cloud administration.
- 1-Click Remediation & Rollback simplifies response and slashes MTTR (Mean Time to Repair).





Wow... get S1 now, or just be 1 year older when you do.



Cloud DevOps I&O MISC, 1B - 3B USD



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Easy and effective EPP+EDR in one.



Security Analyst
MANUFACTURING, 3B - 10B USD

Innovative. Trusted. Recognized.

Gartner

A Leader in the 2021 Magic Quadrant for Endpoint Protection Platforms

Highest Ranked in all Critical Capabilities Report Use Cases



Record Breaking ATT&CK Evaluation

- No missed detections. 100% visibility
- Most Analytic Detections 2 years running
- Zero Delays. Zero Config Changes



98% of Gartner Peer Insights™

Voice of the Customer Reviewers recommend SentinelOne













About SentinelOne

More Capability. Less Complexity. SentinelOne is pioneering the future of cybersecurity with autonomous, distributed endpoint intelligence aimed at simplifying the security stack without forgoing enterprise capabilities. Our technology is designed to scale people with automation and frictionless threat resolution. Are you ready?

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