

Your hybrid cloud business is complex, workload protection, detection, and response shouldn't be. The Cloud Workload Protection Platform (CWPP) from SentinelOne offers the uncompromising EDR performance the SOC needs to protect Linux and Windows Server VMs running across AWS, Azure, Google Cloud, and your data center.

**Sigularity Cloud Workload Security for Server/VM**, part of the Singularity Cloud family, defends workloads running in virtual cloud instances and physical servers from runtime threats such as ransomware, zero-day exploits, and memory injection. Persistent, correlated EDR telemetry with cloud metadata delivers forensic visibility into ephemeral workloads to streamline investigation, response, and threat hunting.



## Workload Detection and Response

Real-time detection of machine speed attacks. Automated recovery, for maximum workload availability.



## **Hunting and Forensics**

Accelerate investigations and IR, power threat hunts. Workload Flight Data Recorder™.



## Stability and Performance

Accelerate innovation with runtime security that does not get in the way. No kernel dependencies. Low CPU and memory overhead.



In addition to unmatched EDR performance in MITRE ATT&CK emulations, SentinelOne provides unique capabilities such as Storyline™ to automate attack visualization and accelerate incident triage.











146% YoY increase in Linux ransomware with new code. CWPP from SentinelOne can reduce that risk to your server and VM workloads.

## **KEY FEATURES & BENEFITS**

- + CWPP for cloud instances on AWS, Azure, Google Cloud, and data center
- + Graviton Service Ready, Amazon Linux 2022 Service Ready
- + Support for 13 Linux distros, including Amazon Linux 2022
- + Windows Server version support from 2022 back to 2003 SP2
- + ONE multi-cloud management console for endpoint, server, workloads, and more
- + Preserves workload immutability
- + Integrated metadata simplifies cloud ops



Public Sector Security Software Competency