

Singularity Operating System Coverage

The SentinelOne Singularity Platform empowers SOC & IT operations teams with a more efficient way to protect digital assets against today's sophisticated threats. Singularity delivers differentiated endpoint protection, detection, and response along with identity security, cloud security, IoT security, and IT operations capabilities – consolidating multiple existing technologies into one solution.

SentinelOne offers resource-efficient autonomous Sentinel Agents for Windows, macOS, Linux, and Kubernetes. This includes support for a variety of form factors and deployment options including workstations, laptops, VMs (or Virtual Machines), VDI, customer data centers, hybrid data centers, and public cloud providers. Sentinel Agents are managed via our globally-available multi-tenant SaaS – designed for ease of use and flexible management that meets your requirements.

SentinelOne supports a wide variety of Windows, macOS and Linux distributions, as well as virtualization OSes. SentinelOne consistently leads in time-to-support new Windows and macOS releases. This datasheet describes all the OSes supported by the Singularity Platform.

Windows + Legacy OSes

- Windows Server Core: 2022, 2019, 2016, 2012
- Windows Server: 2022, 2019, 2016, 2012 R2, 2012, 2008 R2 SP1
- Windows Storage Server: 2016, 2012 R2, 2012
- Windows: 11, 10, 8.1, 8, 7 SP1+ / 10 IoT Enterprise
- Windows "Legacy": XP SP3+, 2003, 2008
- · Windows Server 2003 SP2 or later, or R2 SP2 or later
- Windows Embedded POSReady 2009

macOS



- · macOS Ventura
- · macOS Monterey
- · macOS Big Sur

KEY HIGHLIGHTS

- + Best-in-industry coverage across Windows, macOS, and Linux operating systems
- + Market-leading feature parity for response capabilities across Windows, macOS, and Linux
- + Support for legacy Windows platforms, such as Windows XP, 2008, 2012, and others
- + Rapid support for new macOS releases. Native support for Apple processors
- + Easy deployment via common MDM tools

Linux • Ubuntu 14.04, 16.04, 18.04, · Amazon Linux 2, • Virtuozzo 7 **Distributions** AMI 2018, AMI 2017 19.04, 19.10, 20.04, 22.04 • Scientific Linux 6, 7 • RHEL 6.4+, 7.0-7.9, 8.0-8.7, · SUSE Linux Enterprise • RockyLinux 8.4, 8.5, 8.6, 9.0, 9.1 Server 12.x, 15.x 8.7, 9.0 • CentOS 6.4+, 7.0-7.9, 8.0-8.4 • Fedora 25-30, 31 • AlmaLinux 8.4, 8.5, 8.6, (kernel 5.5+) 32-36 • Oracle 6.9, 6.10, 7.0-7.9, 8.7, 9.0 8.0-8.7, 9.0 • Debian 8, 9, 10, 11 **Kubernetes** · Container Optimized Linux • Kubernetes v1.13+ · Managed K8s Services: & Container Amazon Elastic Kubernetes Distributions: • OpenShift 4.4 - 4.10 **Runtimes** Service (EKS), Azure Container-Optimized OS (Google), Red Hat Core OS · Container Runtimes: Kubernetes Service (AKS), Google Kubernetes Docker, containerd, cri-o (OpenShift), Flatcar Container Linux Engine (GKE) **Cloud Service** • Amazon EC2 Azure VM · Google Compute Engine **Provider VMs** Virtualization/ • Citrix XenApp & XenDesktop · VMware vSphere, Fusion, · Microsoft Hyper-V VDI Horizon, Workstation (requires the VHD file) Oracle VirtualBox

Innovative. Trusted. Recognized.

Gartner

A Leader in the 2022 Magic Quadrant for Endpoint Protection Platforms



Record Breaking ATT&CK Evaluation

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

Gartner: Peer Insights...

96% of Gartner Peer Insights™

EDR Reviewers Recommend SentinelOne Singularity

















About SentinelOne

SentinelOne (NYSE:S) 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 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