The proliferation of IoT use in business, open BYOD policies, and a global remote workforce exponentially increases the quantity of unmanaged IP-enabled devices directly neighboring enterprise infrastructure. One compromised printer can become an adversary's home base for reconnaissance, lateral movement, and a breach.

SentinelOne addresses this risk with Ranger®, an agent component of our Singularity platform that turns every endpoint "Sentinel" into a distributed network sensor. Sentinel Rangers enable control of the enterprise network attack surface in real-time by discovering, identifying, and containing any device-based threat. Your endpoints can now autonomously protect compute infrastructure from IoT attacks, compromised devices, and vulnerabilities. No hardware. No network changes. Simply enable Ranger® in the endpoint policy and the Sentinel agents get it done.

Key Benefits

- + Enterprise Scale Network Control and Inventory
- + Detect & Alert on New Devices in sensitive environments
- + Control Network Attack Surface by Isolating Device-based Threats
- + Hunt Suspicious Network Devices across your Enterprise

Challenging Problem. Minimal Friction Solution.

SentinelOne Ranger® is designed to add global network visibility and control in one place with minimal friction. The Ranger® solution is part of our Sentinel agent. Just toggle it on. Ranger® eliminates the need for additional specialty agents, SPAN and TAP ports, and network gear dedicated to network visibility. Plus forget about tedious manual traffic capture and upload for analysis. Ranger® makes it automatic.

RANGER

Ranger® is the easy button for network visibility and control

RANGER® KEY DIFFERENTIATORS

- + 1-Click network visibility
- + 1-Click control over unknown and IoT network devices
- + No added software
- + No new hardware
- + No network changes
- + Active & Passive scanning
- + Highly configurable per subnet





Configuration and rollout was extremely easy. The cloud dashboard is simple to use.

250M - 500M USD

Jul 2, 2020

Cloud Delivered Network Control

SentinelOne's Singularity platform delivers cloud managed distributed intelligence. Our differentiated endpoint protection, endpoint detection and response, cloud workload security, and IT operations capabilities consolidate multiple existing technologies into one solution. SentinelOne Ranger® adds network and IoT control to the mix within the same agent. Ranger® is designed to address customer requirements like these:

- · Monitor changes to configuration management database (CMDB) in real-time
- · Investigate devices and device activity
- Pivot from a suspicious device and hunt lateral movement activity
- · Isolate device-based threats with 1-Click
- · Identify gaps in SentinelOne deployment coverage





ROGUES VS. RANGER® WHAT'S THE DIFFERENCE?

Rogues and Ranger® are both built into the agent. The capabilities differ based on the purchased license level. Rogues is a free feature included in the Singularity Complete and Singularity Control product bundles. Ranger® is an add-on product with multiple added network visibility and control capabilities.

















SentinelOne is a Customer First Company

Continual measurement and improvement drives us to exceed customer expectations.

96%

96% of Gartner Peer Insights™
'Voice of the Customer' Reviewers
recommend SentinelOne

97%

Customer Satisfaction (CSAT) is ~97%



Net Promoter Score in the "great" to "excellent" range

About SentinelOne

SentinelOne founded in 2013 and headquartered in Mountain View, California, is a cybersecurity software company. SentinelOne Singularity is one platform to prevent, detect, respond, and hunt in the context of all enterprise assets.



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