Securing MacOS

Autonomous Endpoint Protection That Saves You Time

SENTINELONE AUTONOMOUS ENDPOINT PROTECTION THAT SAVES YOU TIME

The SentinelOne Endpoint
Protection Platform unifies
prevention, detection, and
response in a single purposebuilt agent powered by machine
learning and automation. It
provides prevention and
detection of attacks across all
major vectors, rapid elimination
of threats with fully automated,
policy-driven response
capabilities, and complete
visibility into the endpoint
environment with full-context,
real-time forensics.

THE NEED TO SECURE APPLE'S MACOS

Enterprise Security is only as strong as its weakest link, and macOS endpoints are not as secure as popularly believed. Malware authors know how to circumvent Apple's built-in protections, and as the use of Macs in the Enterprise has risen, so has the number of threats.

THE SOLUTION - SENTINELONE

The SentinelOne agent offers you a single window to peer inside all your endpoints, whether they are running macOS, Linux or Windows.

MULTIPLE ENGINES

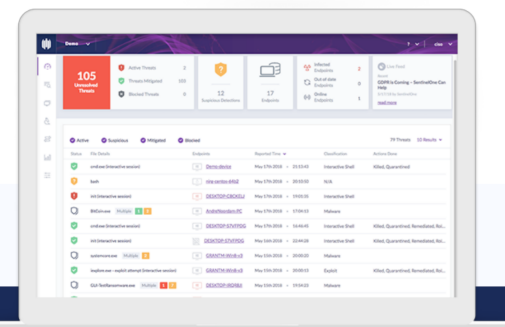
We use static AI to stop threats pre-execution and behavioral AI to identify threats on-execution. Automated EDR ensures that your Mac fleet is protected against all attack vectors.

CONTROL WHAT DEVICES YOUR USERS CAN PLUG INTO YOUR MACS

SentineLOne's Device and Firewall Controls are integrated into the same management console. It's designed for extreme ease-of-use and doesn't require a huge SOC team to manage.

MINIMAL IMPACT ON PERFORMANCE

SentinelOne Agent's core components are sandboxed and tamper proof to enforce security. In-process anti-exploitation, ROP and stack pivot detection enable exploits to be reported and stopped even if they are previously unknown. Our macOS offering is autonomous and protects your endpoints even when offline.





READY FOR A DEMO?

Visit the SentinelOne website for more details.



SENTINELONE'S MACOS BENEFITS

- Pre, on, and post execution protection and maximum endpoint visibility aperture
- Decreases the attack surface without performance impact; Core components are separated and sandboxed to enforce security
- In-process anti-exploitation for MacOS (ROP & stack pivot detection)
- ROP and stack pivot detection enables stopping and reporting exploits as they occur on the running system, even if the exploit itself isn't known
- Tamper-resistant
- Autonomous, protects in offline mode

REPLACING LEGACY AV SOLUTIONS

Legacy solutions cannot protect your network from adversaries using encrypted traffic, and they cannot protect your endpoints from novel threats. SentinelOne offers a single agent architecture, available seamlessly in cloud-delivered or on-premises deployment models. We provide unparalleled endpoint detection and response (EDR) capabilities integrated with MITRE ATT&CK framework to provide both context and relevance with full context monitoring and control of every aspect of the endpoint device.

Selected By



SentinelOne and Microsoft have partnered to integrate SentinelOne Endpoint Protection with Microsoft Windows Defender Advanced Threat Protection. The integration allows SentinelOne and Microsoft customers to autonomously prevent, detect, and respond to the most advanced cyber-attacks not only on Windows endpoints - but also on Mac and Linux endpoints - directly from the Microsoft WD ATP Management Console.

















FOR MORE INFORMATION ON SENTINELONE, VISIT WWW.SENTINELONE.COM.

