

FEATURE SPOTLIGHT

Securing MacOS

SentinelOneMacOS Offering

The Mac malware landscape has changed dramatically in the past couple of years: threats are now more complex, varied, and numerous. The SentinelOne MacOS agent deploys static AI, behavioral AI, and automated EDR to ensure protection from all attack vectors.

Key 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

Selected by Microsoft

Microsoft selected SentinelOne as the only next-generation endpoint solution to provide integrated MacOS and Linux coverage in the Windows Defender Advanced Threat Protection solution. This 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.

AV Test Validation





SentinelOne was able to fend off all attackers 100%, resulting only in an additional system load of one second. The protection provided by ESET and Sophos is impeccable as well, but it requires 3 to 5% more resources















