

Protect your business against every threat it faces.

Introducing the next generation endpoint protection tool



The ultimate problem with current security measures is that they are looking for something known. However, hackers are now able to mask their attacks to make something known, appear completely new.



As well as using masking techniques, hackers are using different pathways/vectors to carry out their attacks, such as; malware, exploits, live/insider threats, etc.



In order to completely protect yourself against all threats, next generation endpoint security needs to secure endpoints throughout various stages of the threat lifecycle; before, during, and after. Meaning SentinelOne needs to address 4 core pillars that together, detect and prevent the most advanced attack methods at any point in the lifecycle...

Core Pillars

Advanced Malware Detection



Detect and block unknown malware and targeted attacks using real-time monitoring and application analysis.

Remediation



After an attack, any endpoints affected must be restored to their trusted state.

Mitigation



If a threat is identified, it must be mitigated. Whether that's; quarantining a file, killing a process, disconnecting the infected machine, or even completely shutting it down.

Forensics



Clear, real-time audit trail of what happened to an endpoint during the attack to assess the scope of an attack.

Why SentinelOne?

SentinelOne offers real-time, unified endpoint protection that uses the 4 core pillars together to protect against known and unknown threats at any stage of the threat lifecycle. Once a malicious pattern is identified and scored, an immediate set of responses are triggered to end the attack before it begins.