

Protection Against Ransomware. Guaranteed.



Ransomware is EVERYWHERE.

Judging by the headlines, today's cyber threat landscape is dominated by ransomware, a juggernaut of an attack that has claimed over \$1B in extorted funds from organizations of all sizes, leaving many digitally paralyzed in its wake.¹ Ransomware is evolving rapidly, with each new variant proving to be stealthier and even more aggressive than its predecessor. Organizations worldwide are scrambling to deploy better protection and further minimize financial risks of an attack.

New security technologies and more cyber insurance spend? What's wrong with this picture?

IT professionals and execs alike know that antivirus and static prevention do not effectively protect against targeted ransomware attacks, and are seeking out next-generation endpoint protection solutions. They are also simultaneously deepening their insurance coverage, as evidenced by a substantial upswing in cyber-insurance spending.

It takes valuable resources and hard-earned capital to procure and deploy the latest endpoint protection technologies. Shouldn't those solutions alone be effective enough to mitigate the risk of ransomware attacks without having to spend even more on insurance?

SentinelOne: Ransomware Protection. Guaranteed.

SentinelOne believes that your next-generation endpoint protection solution should give you complete confidence that your sensitive data is protected against ransomware and other sophisticated attacks.

In fact, we will assure it.

In an industry leading move, SentinelOne is offering customers a warranty to ensure that no ransomware attack will go undetected and cause irreparable damage.

SentinelOne does not advise ransomware victims on whether or not to pay the ransom, but understands that there are times when it is necessary to recover data quickly. In the event that your organization must pay the ransom, SentinelOne Endpoint Protection Platform (EPP) customers covered by the SentinelOne Ransomware Warranty will be reimbursed up to \$1,000 USD per affected endpoint if we're unable to keep you safe from a ransomware attack, and up to a maximum of \$1,000,000 USD per company.

REQUIREMENTS

Required SentinelOne EPP Configuration:

- Quarantine: Enabled
- Cloud Validation: Disabled
- Cloud Intelligence: Enabled
- Latest Agent Version Deployed: Enabled
- Anti-tampering: Enabled

Required Operating System Configuration:

- Volume Shadow Copy Service: Enabled

Customer action when ransomware is detected, but not blocked:

- Add threats to blacklist within one hour of infection notification
- Remediate and rollback within one hour of infection notification

Legal Terms & Conditions:

- Warranty only covers the cost of the ransom, not hard business disruption or soft costs relating to PR / brand.
- SentinelOne is not liable if paying the ransom does not lead to successfully recovering the data.
- Only Windows-based endpoints and servers with SentinelOne EPP deployed on them will be covered under the warranty.

Why SentinelOne?



Last year, enterprise organizations collectively faced over three billion cyberattacks. When you consider the growing diversity and sophistication of these attacks, it's natural to wonder about how many of them you'll be able to prevent, and whether or not your organization's response is effective or timely enough.

Dealing with today's cyber threats requires a fundamentally different approach.

The truth is, static, AV-based solutions just don't cut it.

Today's advanced malware, exploits, and other stealthy techniques now in use are blowing right by AV-based protection in a fraction of the time it takes to get updated with the latest threat signatures.

Furthermore, vulnerability exists in the gap between detection and response. Even if an attack is successfully detected, lack of integration with incident response tools forces manual attempts to neutralize it. In the meantime, that attack can still proliferate to other areas of your infrastructure and cause additional damage.

The key to effective endpoint protection lies in the ability to dynamically analyze and detect any threat's behavior in real-time, and respond definitively at machine speed.

This is the essence of SentinelOne.

About SentinelOne

SentinelOne was founded in 2013 by a group of cybersecurity experts who developed a fundamentally new, groundbreaking approach to endpoint protection.

SentinelOne unifies prevention, detection and response in a single platform driven by sophisticated machine learning and intelligent automation. With SentinelOne, organizations can detect malicious behavior across all vectors of attack, rapidly eliminate and remediate threats with fully-automated, integrated response capabilities, and adapt their defenses against the most advanced cyberattacks.

SentinelOne is a certified AV replacement.

