

Enterprise-Grade Endpoint Protection with SentinelOne for Small Business



AT&T Endpoint Protection with SentinelOne provides enterprise-grade protection for your business. Once installed, threats are automatically detected and remediation with no monitoring required.

A 2021 survey uncovered a startling statistic: 42% of small businesses experienced a cyberattack in the previous year.¹ Cybercriminals continue to batter small businesses with phishing attacks, malware, denial of service (DoS), and ransomware attacks.

It's easy to see why small businesses have become such a large target. Often, they have a limited IT budget allocated to cybersecurity protection. Or they may have none at all – perhaps the CEO is functioning as the "IT staff." Regardless, it's difficult to keep up with the speed, scale, and sophistication of modern cyberattacks when you're a small business doing the work of a small army.

Features

- ActiveEDR[™] recovery
- Static Al and behavioral learning fileless attack detection
- Isolate and quarantine an infected device
- Easy-to-use remediation
- Storyline[™] for easy incident analysis

Benefits

- User-friendly console for easy administration
- Protects against known and unknown threats
- Autonomous, machinespeed threat protection, detection, and response
- Autonomous remediation will fix system changes made by malicious programs or malware
- Single click to restore a ransomed machine to the most recent clean state

AdvisorSmith report: Cyberattacks Affected 42% of Small Businesses in Past Year https://advisorsmith.com/data/small-business-cybersecurity-statistics/

AT&T Cybersecurity Endpoint Protection with SentinelOne



Although signature-based antivirus software can protect against known and documented threats, it may lack significant protection against newly emerging ones, aka "zero day attacks" involving previously unknown worms, viruses, malware, ransomware, and fileless attacks.

AT&T Endpoint Protection with SentinelOne, however, rises to the challenge. It helps protect desktops, laptops, and servers from malware, trojans, hacking tools, ransomware, and more. AT&T Endpoint Protection with SentinelOne uses artificial intelligence (AI) and Behavioral AI analysis to help ensure your endpoints are continuously protected, regardless of whether cyberthreats are well-documented or newly emerging. It also provides autonomous protection, even when users are working offline. The agent continues to search for malicious files or malware whether connected to the internet or not.

Streamline your operations

SentinelOne consolidates attack prevention, detection, response, and recovery into a single agent that protects Windows, Mac, and Linux users.

What it can do for you

AT&T Endpoint Protection with SentinelOne is the foundation of all SentinelOne endpoint security offerings. It's enterprise-grade protection for small businesses that want to replace legacy anti-virus (AV) or next-generation anti-virus (NGAV) with a solution that is more effective and easier to manage. Here are its main features:

- Built-in Static Al and Behavioral Al analysis prevent and detect a wide range of attacks in real time before they cause damage. AT&T Endpoint Protection with SentinelOne, helps protect against known and previously unknown malware, Trojans, hacking tools, ransomware, memory exploits, script misuse, bad macros, and more.
- Autonomous protection, which means your endpoints are continuously protected, even when off-line (not connected to the internet).
- Recovery from ransomware with a single click of a button. "Rollback" for Windows provides quick and simple recovery in the event of a ransomware attack.
- Secure software-as-a-serivce (SaaS) management access. You'll get data-driven dashboards, policy management by site and group, incident analysis with MITRE ATT&CK integration, and more.

Why AT&T

AT&T Endpoint Protection with SentinelOne is made for every organization that wants top-notch protection without the hassle of complex management or the need for highly-skilled security analysts. All you have to do is download the software to your endpoints, and it immediately begins providing protection.



AT&T Cybersecurity helps reduce the complexity and cost of fighting cybercrime. Together, the power of the AT&T network, our SaaS-based solutions, and our relationship with more than 40 best-of-breed vendors help accelerate your response to cybersecurity threats.

To learn more, please contact your AT&T representative or visit cybersecurity.att.com/products/sentinel-one