

SentinelOne Datasheet

Autonomous Endpoint Protection That Saves You Time

The Problem

TOO MANY PRODUCTS

We keep adding endpoint agents in an attempt to protect our data. It's not uncommon to see 6, 8 or more security agents on enterprise boxes.

TOO MANY ALERTS

Your existing tools are noisy and deliver a constant stream of alerts. How do you prioritize and action the alerts that matter?

TOO FEW STAFF

Skilled IT staff and security experts are in short supply globally.

The Solution: SentinelOne

- **1. No dwell time:** Detection and Response is done in real-time. SentinelOne's patented technology links all behaviors and indexes all activities into a storyline on the agent, in real-time.
- **2. Empowers security analysts**: Analysts can hunt faster, focusing on what matters, instead of wasting time looking for the needle in the stack.
- **3. Alert reduction:** Malicious attempts are prevented in real-time, reducing overall risk and alert fatigue all too common with other EDR products.

ActiveEDR: EDR That Works for the SOC

Track everything as it happens. Identify evil in real time, cloud or no cloud. Respond & Recover at machine speed. Maintain context for easy threat hunting.

OS and Deployment Diversity

The broadest platform coverage across Windows, Mac, and Linux natively cloud-deployed or available on-premise

Unprecedented EPP

A signature-free vector agnostic approach to protection Tried and tested prevention and detection with online and offline performance parity

Integration and Performance

Do no harm while enriching the environment Aside from having the lowest endpoint performance impact, SentinelOne has more than 300 APIs for seamless and thorough integrations



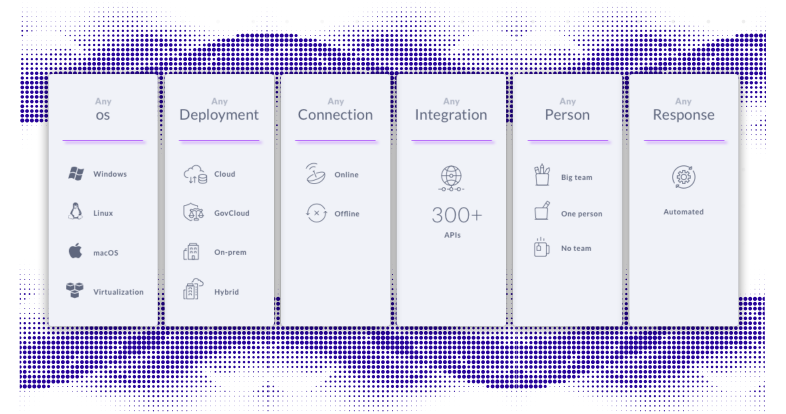
READY FOR A DEMO?

Visit the SentinelOne website for more details.



Differentiated in Every Aspect

SentinelOne is a unified, purpose-built platform that supports all Windows versions and back to XP, more than ten flavors of Linux, and Apple macOS.



















USER ENDPOINT CLIENTS

Windows XP, 7, 8, 8.1, 10 MacOS Mojave, High Sierra, Sierra, El Capitan CentOS, Red Hat Enterprise Linux (RHEL) Ubuntu

SERVER ENDPOINT CLIENTS

Windows Server 2003, 2008, 2008 R2, 2012, 2012 R2, 2016 CentOS, Red Hat Enterprise Linux (RHEL), Oracle Linux (OLE), Amazon Linux (AMI), Ubuntu, Fedora, Debian SUSE, openSUSE

VIRTUAL ENVIRONMENTS

Citrix XenApp, XenDesktop Microsoft Hyper-V Oracle VirtualBox VMware vSphere VMware Workstation VMware Fusion VMware Horizon



READY FOR A DEMO?

Visit the SentinelOne website for more details.

