MITRE report

Each year, MITRE releases its ATT&CK® evaluations. These reports provide a third-party analysis of endpoint protection products efficacy and security. Below are some results relative to SentinelOne®, which powers N-able™ Endpoint Detection and Response.

Please note that this is a short summary of the results from MITRE as analyzed by SentinelOne. You can view a synopsis of the full results by reading the blog or view the full report here.

SentinelOne's MITRE results

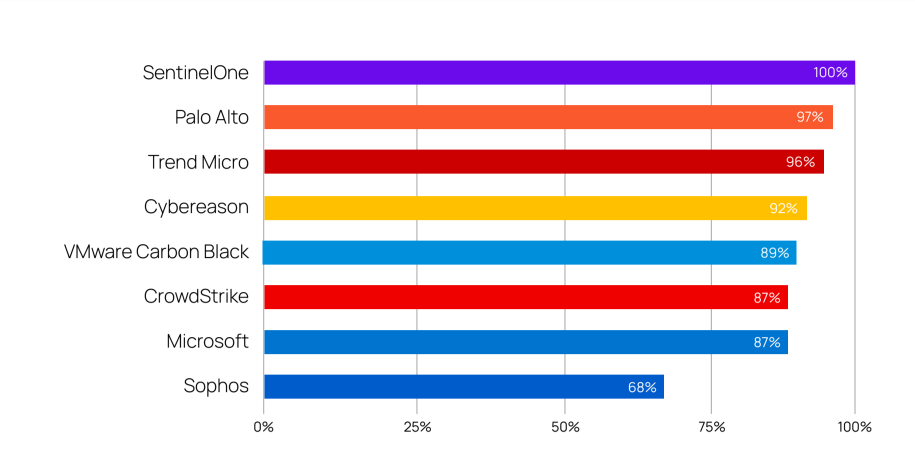
100% visibility: 174 of 174 steps

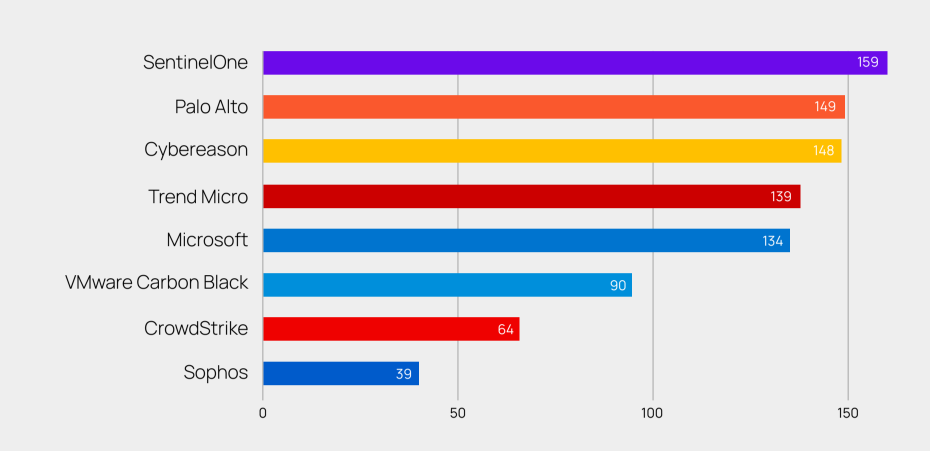
Highest analytic coverage: 157 of 174 steps Zero delayed modifiers

Zero config change modifiers

2020 MITRE Engenuity ATT&CK evaluations

The data below was taken from the report, and shows 100% detection of attacks over Windows® devices and Linux® servers.





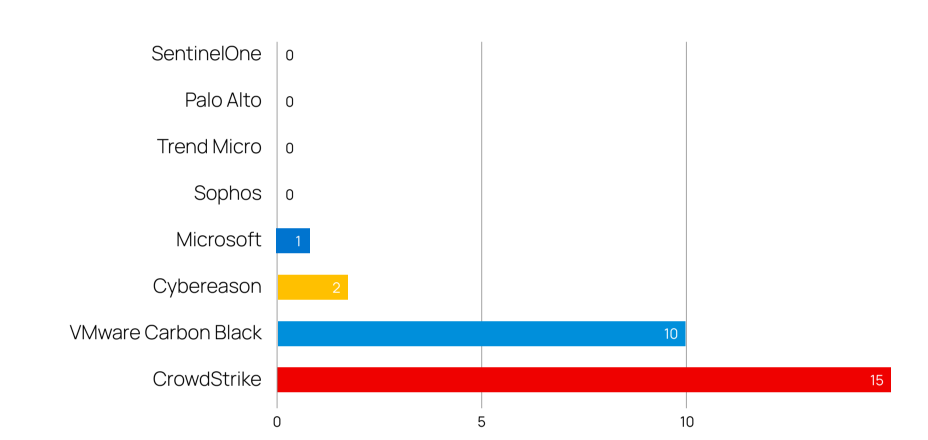
Detection quality

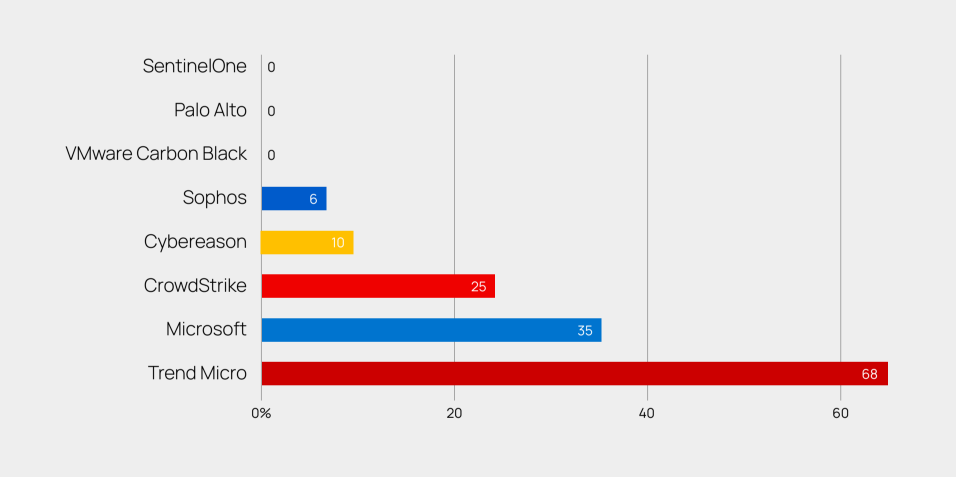
MITRE also analyzed the quality of the detection rates among the different endpoint protection solutions. Having high-quality detection rates gives teams better data to work with, removing time-wasting false positives.

Detection time

Delayed detections require a human to manually investigate activity.

SentinelOne detection happens in real time, meaning zero delayed detections.



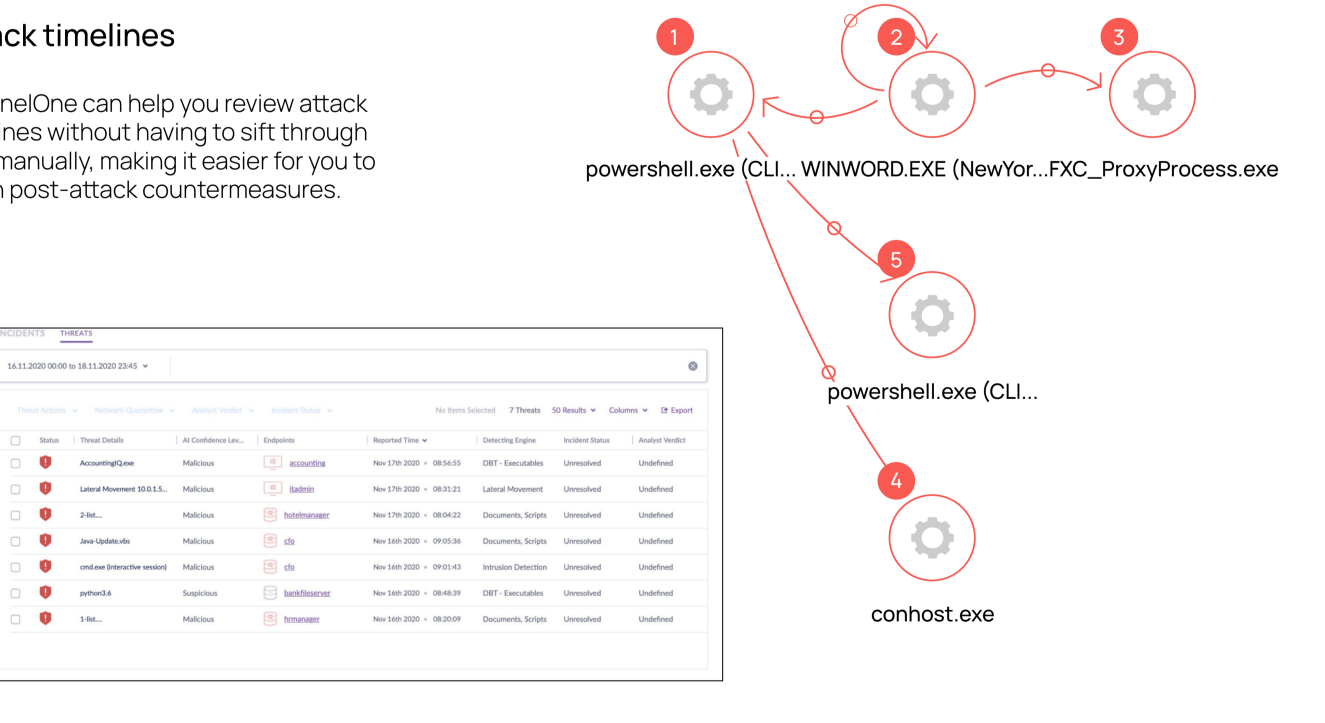


Configuration changes

According to MITRE Engenuity, a config change refers to a detection found because the vendor changed the initial configuration. The graph below shows the report found detections required no config changes to find:

Attack timelines

SentinelOne can help you review attack timelines without having to sift through logs manually, making it easier for you to put in post-attack countermeasures.



16.11.2020 00:00 to 18.11.2020 23:45 🐱

(1)

Q

What the results mean for you

Provides robust visibility without blind spots

Lateral Movement 10.0.1.5... Malicious itadmin

Correlates detections on your behalf Works in real time

be registered trademarks) of their respective companies.

- Works out of the box without configuration changes
- Includes granular remediation capabilities for automated cleanup and recovery

N-able (formerly SolarWinds MSP) empowers managed services providers (MSPs) to help small and medium enterprises navigate the digital evolution. With a flexible technology platform and powerful integrations, we make it easy for MSPs to monitor, manage, and protect their end customer systems, data, and networks. Our growing portfolio of security, automation, and backup and recovery solutions is built for IT services management professionals. N-able simplifies complex ecosystems and enables customers to solve their most pressing challenges. We provide extensive, proactive support—through enriching partner programs, hands-on training, and growth resources—to help MSPs deliver exceptional value and achieve success at scale. n-able.com

The N-ABLE, N-CENTRAL, and other N-able trademarks and logos are the exclusive property of N-able Solutions ULC and N-able Technologies Ltd. and may be common law marks, are registered, or are pending registration with the U.S. Patent and Trademark Office and with other countries. All other trademarks mentioned herein are used for identification purposes only and are trademarks (and may



