

2022 MITRE ATT&CK Evaluations

Capture Client is powered by SentinelOne's Stellar Performance that Delivered Maximum Cybersecurity Value for the Third Year Running

SentinelOne Had Exceptional Results and Excelled in Every Category of the 2022 Enterprise ATT&CK Evaluation









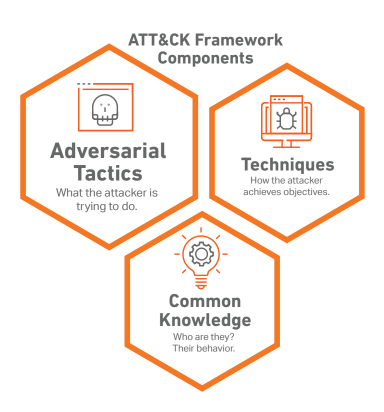
What is MITRE Engenuity ATT&CK Framework?

The MITRE Engenuity ATT&CK Evaluation is among the world's most respected third-party security tests. It provides organizations with a critical and objective assessment of product performance. The results indicate a solution's ability to provide security analysts a quick, clear picture of how an attack unfolded.

Participating vendors are measure on their ability to detect and address real-world threats through the language and structure of the ATT&CK (Adversarial Tactics, Techniques, and Common Knowledge) Framework.

The 2022 Enterprise ATT&CK Evaluation emulates the real attack methods of Wizard Spider and Sandworm, two APT threat groups that conduct ransomware campaigns for financial gain and data destruction.

"As cyberattacks continue to strengthen and escalate, so must technology and the creative thinking of researchers who work around the clock to ensure that organizations in all industries can advance their reliance on the digital and connected world," said SonicWall SVP and Chief Technology Officer John Gmuender.



What Do the Results Mean for My Organization?

SentinelOne's performance demonstrates how Capture Client is uniquely positioned to drive business value and help organizations excel across major KPIs:











MITRE ATT&CK Tests

19 of 19 Attack Steps

0 Delays

108 of 109 Attack Sub-Steps

Why choose Capture Client powered by SentinelOne?

Capture Client with SentinelOne's superior visibility, actionable context, the ability to defeat adversaries in real-time and out-of-box efficacy sets us apart from every other vendor in the market.



About SonicWall

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era and a work reality where everyone is remote, mobile and unsecure. By knowing the unknown, providing real-time visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.sonicwall.com.

SonicWall, Inc.

1033 McCarthy Boulevard | Milpitas, CA 95035 Refer to our website for additional information. www.sonicwall.com



© 2022 SonicWall Inc. ALL RIGHTS RESERVED.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SonicWall products. Except as set forth in the terms and conditions as specified in the license agreem for this product, SonicWall and/or its affiliates assume no liability whatsoever and disclaims any express, implied or statutory warranty relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or non-infringement. In no event shall SonicWall and/or its affiliates be liable for any direct, indirect, consequential, punitive, special or incidental damages (including, without limitation, damages for loss of profits, business interruption or loss of information) arising out of the use or inability to use this document, even if SonicWall and/or its affiliates have been advised of the possibility of such damages. SonicWall and/or its affiliates make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document.