

Epicor Security Suite Capture Client

Protect Your Business Endpoints From Modern Threats with SonicWall® Capture Client

Modern endpoint protection is designed to provide security against the latest threats no matter where the endpoint sits.

Capture Client's integration with the Capture Security Center creates a single pane of glass across network and endpoint security operations for centralized control of attack visualization, rollback and remediation, device control and application vulnerability intelligence.

Why Choose Capture Client?

The SonicWall Capture Client offers best of breed, next-generation antivirus protection with built-in autonomous endpoint detection and response. Not only does Capture Client excel in offering effective threat protection, the synergy with the SonicWall platform allows for increased visibility and protection both on and off network. Help ensure your security is boundless with Capture Client's protection and centralized management.

The ever-growing threat of ransomware and other malware-based attacks has proven that client protection solutions cannot be measured based solely on endpoint compliance. Traditional antivirus technology uses a long-embattled signature-based approach, which has failed to match the pace of emerging malware and evasion techniques.

Additionally, with the proliferation of telecommuting, mobility, and device portability, there is a dire need to deliver consistent protection and web policy enforcement for endpoints anywhere.

SonicWall Capture Client is a unified endpoint offering with multiple protection capabilities. With a next-generation malware protection engine powered by SentinelOne®, Capture Client applies advanced threat protection techniques, such as machine learning, multi-engine sandbox integration, and system rollback.

Epicor Security Suite Capture Client

Your next generation endpoint protection to defend your business from modern cyber threats

Independent cloud-based management

Synergizes with SonicWall firewalls

Security policy enforcement

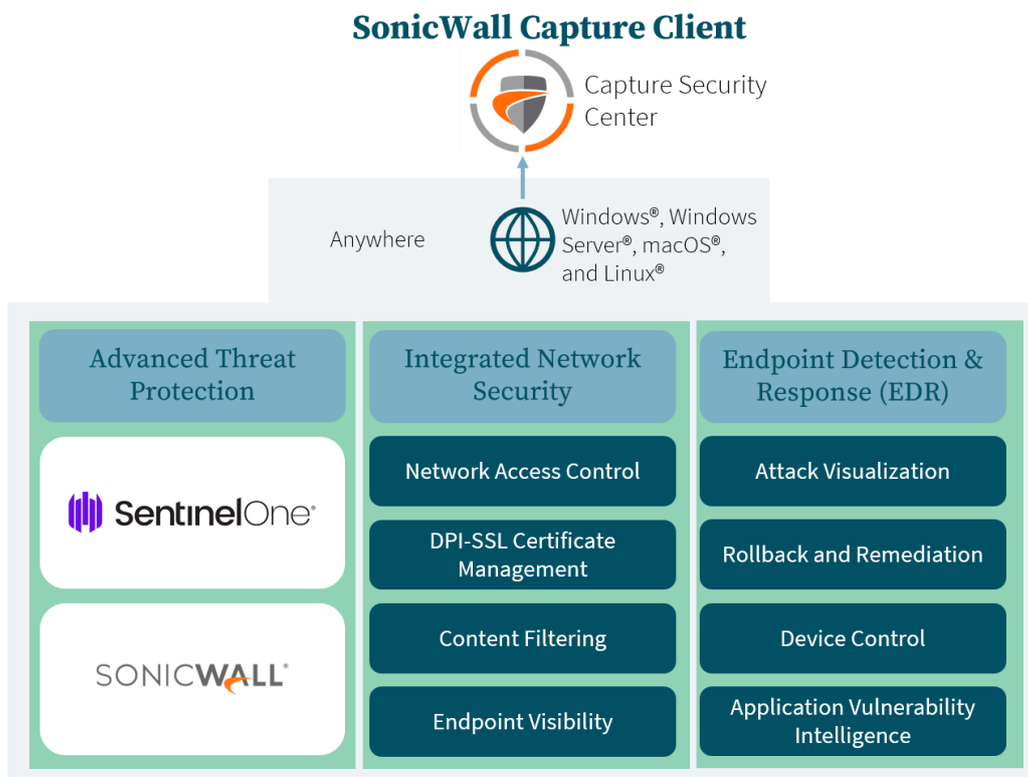
Continuous behavioral monitoring

Highly accurate determinations achieved through machine learning

Multiple layered heuristic-based techniques

Application vulnerability intelligence

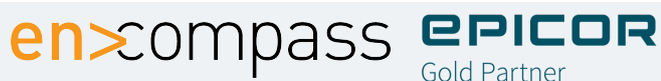
The SonicWall cloud-based management console and global dashboard give MSSPs a snapshot into the health of their tenants within a global view. Administrators can see the health of each tenant which is measured by the number of infections, vulnerabilities present, the version of Capture Client installed, and what and who is being blocked the most by Content Filtering. The dashboard can distinguish which devices are online and operating as well.



The management console also functions as an investigative platform to help identify the root cause of detected malware threats and provides actionable intelligence about how to prevent them from recurring.

Capture Client supports the Windows, Windows Server, macOS, and Linux operating systems.

[Contact Encompass Solutions](#) to learn more about Capture Client and other Epicor Security Suite offerings.



Encompass Solutions is a business and software consulting firm that specializes in ERP systems, EDI, and Managed Services support for Manufacturers. Serving small and medium-sized businesses since 2001, Encompass has helped modernize operations and automate processes for hundreds of customers across the globe. Whether undertaking full-scale implementation, integration, and renovation of existing systems, Encompass provides a specialized approach to every client's needs. By identifying customer requirements and addressing them with the right solutions, we ensure our clients are equipped to match the pace of Industry.

Contact Us Today: info@encompass-inc.com | www.encompass-inc.com

The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations, or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality, or reasonable skill and care. This document and its contents, including the viewpoints, testimonials, dates, and functional content expressed herein are believed to be accurate as of its date of publication, July, 2021. Use of Epicor products and services are subject to a master customer or similar agreement. Usage of the solution(s) described in this document with other Epicor software or third-party products may require the purchase of licenses for such other products. Epicor, the Epicor logo, and Epicor Security Suite are trademarks or registered trademarks of Epicor Software Corporation in the United States, and in certain other countries and/or the EU. SonicWall and Capture Client are trademarks of SonicWall. SentinelOne is the trademark of SentinelOne, Inc. in the United States and other countries. Windows and Windows Server are trademarks of Microsoft Corporation in the United States and/or other countries. macOS is the trademark of Apple Inc., registered in the U.S. and other countries and regions. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Copyright © 2021 Epicor Software Corporation. All rights reserved.