

SonicWall Capture Client

Stop Breaches Faster Than Humanly Possible...Autonomously

The ever-growing threat of ransomware and other malicious malware-based attacks has proven that client protection solutions cannot be measured based only 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 BYOD, there is a dire need to deliver consistent protection, application vulnerability intelligence, and web policy enforcement and more for endpoints anywhere. SonicWall Capture Client is a unified endpoint offering with multiple EPP and EDR capabilities.



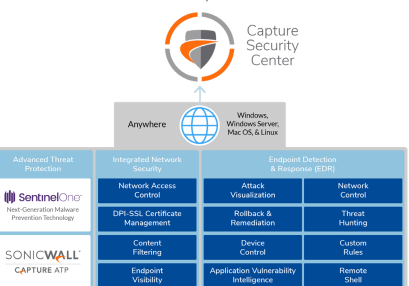
HIGHLIGHTS

- Get high efficacy, actionable threat detection without the noise
- Centralized and cloud-delivered management with true multi-tenant capabilities to fortify network and endpoint security
- Empower and up-level security and IT teams with an easy-to-use, intuitive solution that stops modern adversaries

Fitting Endpoint Security to Your Organization

Read the Brief: sonicwall.com

SonicWall Capture Client



Capture Client applies behavior-based advanced threat protection, powered by NGAV SentinelOne.

Capture ATP Integration for higher security effectiveness, faster response times and a lower total cost of ownership.

Features and Benefits

Continuous behavioral monitoring

- See complete profiles of file, application, process, and network activity
- Protect against both file-based and fileless malware
- Deliver a 360-degree attack view with actionable intelligence

Threat Hunting with Deep Visibility

- Utilize Deep Visibility to search for threats based on behavior indicators as well as Indicators of Compromise (IOC) across covered Windows, MacOS, and Linux devices
- Automate Threat Hunting and Response with Custom Rules and Alerts

Capture Advanced Threat Protection (ATP) integration

- Automatically upload suspicious files on Windows devices for advanced sandboxing analysis
- Find dormant threats before execution such as malware with built-in timing delays
- Reference Capture ATP's database of file verdicts without the need to upload files to the cloud

Unique rollback capabilities

- Support policies that remove threats completely
- Autonomously restore endpoints to a known good state, before malicious activity initiated

Multiple layered, heuristicbased techniques

- Leverage cloud intelligence, advanced static analysis and dynamic behavioral protection
- Protect against and remediate known and unknown malware before, during, or after an attack

Application Vulnerability Intelligence

- Catalog every installed application and any associated risk
- Examine known vulnerabilities with details of the CVEs and severity levels reported
- Use this data to prioritize patching and reduce the attack surface

Endpoint Network Control

- · Add firewall-like controls to the endpoint
- Use an additional quarantine rulebase to handle infected devices

Remote Shell

 Eliminate the need to have physical contact with devices for troubleshooting, changing local configurations, as well as conducting forensic investigations

No need for regular scans or periodic updates

- Enable the highest level of protection at all times without hampering user productivity
- Receive a full scan on install and continuously monitors for suspicious activity continually afterward

Optional integration with SonicWall firewalls

- Enable enforcement of deep packet inspection of encrypted traffic (DPI-SSL) on endpoints
- Easily deploy trusted certificates to each endpoint
- Direct unprotected users to a Capture Client download page before accessing the Internet when behind a firewall

Content Filtering

- Block malicious sites IP addresses, and domains
- Increase user productivity by throttling bandwidth or restricting access to objectionable or unproductive web content

Device Control

- Block potentially infected devices from connecting to endpoints
- Use granular allow listing policies



Capture Client Features		
Feature	Advanced	Premier
Cloud Management, Reporting & Analytics (CSC)	✓	✓
Network Security Integrations		
Endpoint Visibility & Enforcement	✓	✓
DPI-SSL Certificate Deployment	✓	✓
Content Filtering	✓	✓
Advanced Endpoint Protection		
Next-Generation Antimalware	✓	✓
Capture Advanced Threat Protection Sandboxing	~	✓
ActiveEDR (Endpoint Detection and Response)		
Attack Visualization	✓	✓
Rollback & Remediation	✓	✓
Device Control	✓	✓
Application Vulnerability and Intelligence	✓	✓
Rogues		✓
Endpoint Network Control		✓
ActiveEDR Threat Hunting and Intelligence		
Threat Hunting with Deep Visibility		~
Remote Shell		✓
Exclusions Catalog		~

Capture Client - System Requirements | SonicWall

Best Practices for Global Endpoint Security Operations For MSSPs and Distributed Enterprises

Read the Solution Brief: www.sonicwall.com

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.









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