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
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.

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### 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, Mac OS, 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, heuristic-based 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

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![Diagram of SonicWall Capture Client](image-url)
### Capture Client Features

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¹ Remote shell will be made available on demand in a new account (with 2FA enabled) directly on S1 console.

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

Read the Solution Brief: [www.sonicwall.com](http://www.sonicwall.com)

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### 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 closed the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit [www.sonicwall.com](http://www.sonicwall.com).

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Refer to our website for additional information.  
[www.sonicwall.com](http://www.sonicwall.com)

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