

SonicWall Expands Boundless Cybersecurity with New High-Performance, Low-TCO Firewalls; Company Debuts Cloud-native ZTNA Solution to Secure Work-from-Anywhere Environments

Submitted by: SonicWall

Thursday, 12 November 2020

New firewall models expand options for multi-gigabit threat protection, secure SD-branch deployments; zero-trust Cloud Edge Secure Access offering drives SonicWall's SASE momentum

MILPITAS, Calif. — NOV. 12, 2020 — SonicWall today announced the expansion of its Capture Cloud Platform with the addition of the high-performance NSa 2700 firewall and three new cost-effective TZ firewall options. The company also debuted SonicWall Cloud Edge Secure Access that delivers easy-to-deploy, easy-to-use zero-trust security for organizations operating in a modern work-from-anywhere model.

“As emerging technologies mature, it's imperative that companies make the necessary investments to ensure they are prepared for what is to come while making it seamless to the operation of their organizations,” said SonicWall President and CEO Bill Conner. “As remote users require more and more devices, the reliance upon IoT continues to rise and extended distributed networks are challenged with evolving security and connectivity measures, we look to provide tailored options to address growing needs.”

Multi-gigabit threat protection, SonicOS 7.0 arrive on NSa line

The new SonicWall NSa 2700 expands multi-gigabit threat performance to enterprises, MSSPs, government agencies, as well as key retail, healthcare and hospitality verticals. It's also the company's first mid-level appliance on the new SonicOS 7.0 platform, delivering a modern UX/UI, device views, advanced security control, plus critical networking and management capabilities.

Like the rest of SonicWall's newest generation of firewall appliances, the NSa 2700 is ready to be managed by SonicWall's cloud-native Network Security Manager (NSM), giving organizations a single, easy-to-use cloud interface for streamlined management, analytics and reporting.

New low-end TZ firewalls give more options for SD-Branch deployments

To secure increasingly relied upon SD-Branch solutions, SonicWall is adding more security choices for SMBs with new cost-effective TZ firewall options. The new TZ270, TZ370 and TZ470 were especially designed for mid-sized organizations and distributed enterprises with SD-WAN locations. 5G- and LTE-ready, the full line of TZ firewalls comes with a convenient USB 3.0 port to quickly and reliably add 5G connectivity.

“The performance of the new TZ firewall is a tremendous increase, which is necessary for DPI-SSL inspection,” said Data-Sec Senior IT Security Solutions Architect Daniel Franz. “It has awesome security features like Capture ATP and unified endpoint integration.”

SonicWall's new ZTNA offering protects work-from-anywhere environments

Leading a robust Secure Access Service Edge (SASE) offering, SonicWall is debuting its new zero-trust network access (ZTNA) solution. SonicWall Cloud Edge Secure Access enables organizations to control and protect network access to both managed and unmanaged devices based on identity, location and device parameters. The cloud-native solution provides a fast and safe authenticated on-ramp to any cloud and on-premise network using authorize-first, connect-later zero-trust model.

“Cloud Edge has been very impressive so far. All functions have worked reliably and performance has been exceptional,” said Harry Boyne, Technical Director, Chalkline Solutions Limited (UK). “We’ve worked with SonicWall firewalls for the best part of a decade, and have found them to work consistently and be a key component of our clients’ on-premise network boundaries. We are really excited to work with Cloud Edge as it helps extend that same secure, reliable boundary to client home and remote environments, without the requirement of hardware or significant costs. We’re confident that this solution will have a real impact on our clients, especially with the massive increase in demand of remote working solutions this year.”

Cloud Edge Secure Access is easy to set up and easy to scale. An IT administrator can configure the zero-trust security solution in as little as 15 minutes; end-users can self-install the client application in just five minutes.

SonicWall Cloud Edge Secure Access joins SonicWall Secure Mobile Access and SSL-VPN technology in providing remote security that meets security standards established prior to responses made prior to ‘the new business normal’ set in motion in response to the COVID-19 pandemic.

SonicWall also updated key products with new enterprise and MSSP capabilities. Network Security Manager (NSM) 2.1 adds various options for NSM (<https://blog.sonicwall.com/en-us/2020/11/sonicwall-nsm-2-1-centralized-firewall-management-just-got-better/>) on-premises deployments to help SOCs run with greater ease and control. SonicWall Capture (<https://blog.sonicwall.com/en-us/2020/11/capture-client-3-5-built-for-managing-tenants/>) Client 3.5 endpoint protection helps organizations manage multiple tenants, translating to lower operational costs and faster response times.

For more information, please visit www.sonicwall.com (<http://www.sonicwall.com>).

About SonicWall

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era in a work reality where everyone is remote, mobile and unsecure. SonicWall safeguards organizations mobilizing for their new business normal with seamless protection that stops the most evasive cyberattacks across boundless exposure points and increasingly remote, mobile and cloud-enabled workforces. 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 (<http://www.sonicwall.com/>) or follow us on Twitter (<https://twitter.com/SonicWall>), LinkedIn (<https://www.linkedin.com/company/SonicWall>), Facebook (<https://www.facebook.com/SonicWall>) and Instagram (https://www.instagram.com/sonicwall_inc).

UK Media Contacts:

Ines Mitsou

Positive

020 3637 0640

imitsou@positivemarketing.com

Max Bailey

Positive

020 3637 0640|07933318525

mbailey@positivemarketing.com