



# Third-party Tested. Never Bested. SonicWall's Flawless Five

SonicWall Capture ATP with patented Real-Time Deep Memory Inspection<sup>™</sup> faced 160 total days of rigorous testing by ICSA Labs during five straight certifications in 2021 and 2022.



# **5 Consecutive Perfect Scores**

SonicWall NSa 3600 NGFW with Capture ATP and RTDMI was tested.



"SonicWall has now received an amazing five consecutive perfect scores when tested against some of the most unknown and rigorous threats — an unprecedented achievement among tested vendors," said SonicWall President and CEO Bill Conner. "These third-party, real-world tests validate SonicWall as a clear leader in the cybersecurity space and play a significant role in our efforts

#### to deliver quality-driven security products."

BILL CONNER | President & CEO | SonicWall

## HOW SONICWALL STACKS UP

THAT MEANS



Over **160** days of testing



SonicWall Capture ATP was subjected to 6,719 test runs



Correctly identifying **3,131** new and little-known threats



While flagging **0** of **3,588** innocuous apps.

SonicWall now has 5 PERFECT SCORES in ICSA Labs ATD testing

### **CAPTURE ATP'S RECORD-BREAKING SUCCESS**



Capture ATP and RTDMI leverage proprietary memory inspection, CPU instruction tracking and machine learning to constantly improve at recognizing and mitigating unknown threats.

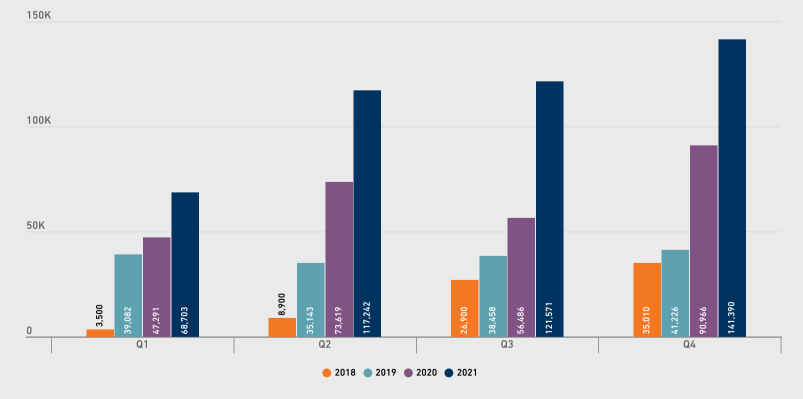


New malware variants identified in 2021 - **65%** more than in 2020.

Increase in number of new malware







## CERTIFIED THREAT PROTECTION. INDUSTRY-LEADING DELIVERY TIMES.



Best of all, SonicWall is currently delivering 95% of orders in 3 days or less. If your current vendor can't do any better than empty shelves and lengthy backorders, <u>reach out to a SonicWall</u> <u>expert</u> — you could be up and running by this time next week.

#### **FIND OUT MORE**



\*As a best practice, SonicWall routinely optimized its methodologies for data collection, analysis and reporting. This includes adjustments to data cleansing, changes in data sources and consolidation of threat feeds. Figures published in previous reports may have been adjusted across different time periods, regions or industries.

The materials and information contained in this document, including, but not limited to, the text, graphics, photographs, artwork, icons, images, logos, downloads, data and compilations, belong to SonicWall or the original creator and is protected by applicable law, including, but not limited to, United States and international copyright law and regulations.