

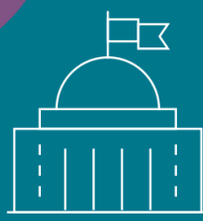
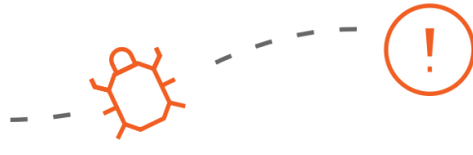
The Rise of Endpoint Intrusion Attempts

SonicWall threat researchers recorded 3.7 trillion overall intrusion attempts globally in just the first 6 months of the year. See who was hit hardest:



+21%

global increase in intrusion attempts compared with the first half of 2022¹



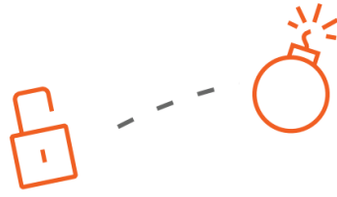
+45%

change in attack volume in 2023 for the government industry¹

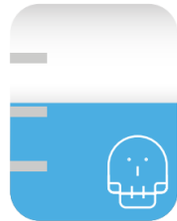


+43%

year-to-date increase in intrusion attempts in Latin America¹

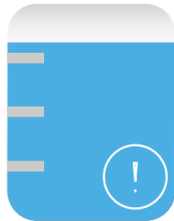


EVERY ENDPOINT IS A GATEWAY TO YOUR COMPANY DATA. And cybercriminals know it.



68%

of orgs have been compromised by endpoint attacks²



80%

of successful breaches are zero-day attacks²



81%

of attacks on businesses involved some form of malware²



83%

of malware threats are stored in the following locations:²

%temp%



%appdata%



%cache%



%desktop%



For organizations to be more proactive and resilient against cyberattacks, a modern approach to endpoint security is recommended.



Expand protection of remote employees with automated EDR and visibility tools:
Capture Client



Get smarter with actionable intelligence and reporting:
Real-Time Deep Memory Inspection™



See where attacks are happening now:
Capture Labs Security Center

STOP BREACHES FASTER THAN HUMANLY POSSIBLE

Ready to take the next steps?

DOWNLOAD DATA SHEET

WATCH VIDEO

TRY IT FREE

SONICWALL®



¹ 2023 Mid-Year Update: SonicWall Cyber Threat Report: <https://www.sonicwall.com/2023-mid-year-cyber-threat-report/>

² Expert Insights: <https://expertinsights.com/insights/50-endpoint-security-stats-you-should-know/>

*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 varied across different time periods, regions or industries.