SONICWALL*



One SOC to Rule Them All: SonicSentry MXDR

One 24/7 expert SOC behind your entire attack surface

The attack surface goes well beyond the endpoint these days, and MSPs must be equipped to protect their customers across endpoint, cloud, and network. That's where SonicSentry MXDR can help. Our 24/7 SOC becomes an extension of your team to provide your customers with expert monitoring and response across the attack surface, at all hours of the day and night. Our services are available a la carte, giving you ultimate flexibility to tailor your service plans as you see fit. You'll never have to worry about long-term commitments or paying for services you're not using; we have no contracts and no minimums, making it easy to scale up or down as needed.

Managed Detection and Response (MDR)

It's no secret that endpoint security tools can be noisy, sending so many alerts that finding the important ones can feel like finding a needle in a haystack. SonicSentry MDR, powered by CrowdStrike, can help. Our SOC team monitors your endpoints for you, mitigating critical threats quickly and letting you know of anything that may need follow up from you. At all hours of the day and night, the SonicSentry SOC has your back, protecting you and your customers. Our flagship MDR offering pairs the SonicSentry SOC with the power of CrowdStrike Falcon for the ultimate in security. We are also proud to support SentinelOne, Capture Client, Sophos, and Windows Defender. According to recent reports, 95% of all breaches are due to human error. SonicSentry MXDR provides twice monthly configuration audits to ensure your endpoint security tools are deployed properly and using the latest rule sets.

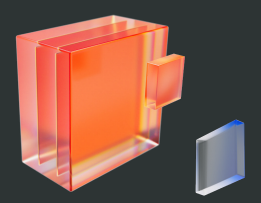


MDR for Cloud

SonicSentry MDR for Cloud consists of two different offerings – Cloud Email Security (CES) and Cloud Threat Analytics (CTA). Each of these offerings provides incredible value individually, but the real magic happens when they're paired.

- Cloud Email Security brings the protection of our meticulously fine-tuned machine learning algorithm watching over their entire email ecosystem for phishing emails and more. On top of preventing anything phishy from reaching users' inboxes, it scans all emailed links and files for malware. Our Al can be trained to recognize each organization's unique communication style to make it that much more accurate while keeping your customers safe. CES on its own doesn't include SOC monitoring, but you can add that on for an additional fee or by pairing it with Cloud Threat Analytics.
- Cloud Threat Analytics brings the power of our 24/7 365 SOC to multiple popular cloud-based business apps including SalesForce, Google Workspace, Office 365 and more. With CTA, our SOC monitors user activity and anomalies like suspicious logins, admin role changes, multi-factor authentication (MFA) changes and other suspicious behavior. CTA even covers popular RMM tools like ConnectWise. With Cloud Threat Analytics, you can rest easy knowing that you're defending your clients against account takeover attacks.

In the modern work world, we store so much information on cloud-based business apps. Combine that with the fact that 90% of attacks begin with email, and it's easy to see the value MDR for Cloud can bring to you and your customers. While you can certainly utilize just one of these services if that's enough to meet your needs, the protection they bring in tandem can't be understated. The native security of most email services and cloud apps is simply not enough – SonicSentry MDR for Cloud makes up for their inefficiencies and provides you and your customers peace of mind.



MDR for Network

SonicSentry MDR for Network backs your security perimeter devices like firewalls and switches with our 24/7 SOC. With MDR for Network, logs from your devices are forwarded to the experts at our SOC where they are monitored, allowing our SOC team to identify brute force attacks and more. When MDR for Network is combined with our other services across the attack surface, it gives the SOC analysts a fuller picture of a cyber incident, like knowing whether data has been exfiltrated. MDR for Network is completely vendor agnostic, so no matter what brand of firewall or other device you're using, SonicSentry can monitor it.

SonicWall has been a trusted security and network brand among MSPs and SMBs for 30+ years, and SonicSentry MXDR continues that legacy of trust by protecting the protectors. We understand that for many partners and SMBs, an in-house 24/7 SOC is out of reach from both a cost and manpower perspective. The SonicSentry SOC can become an extension of your team, allowing you to offer the best cyber protection possible without incurring the massive cost of building your own SOC.

To learn more about our SonicSentry MXDR and how you can get started delivering superior security to your clients, contact us today.



About SonicWall

SonicWall is a cybersecurity forerunner with more than 30 years of expertise and a relentless focus on its partners. With the ability to build, scale and manage security across the cloud, hybrid and traditional environments in real time, SonicWall can quickly and economically provide purpose-built security solutions to any organization around the world. Based on data from its own threat research center, SonicWall delivers seamless protection against the most evasive cyberattacks and supplies actionable threat intelligence to partners, customers and the cybersecurity community.







SonicWall, Inc.

1033 McCarthy Boulevard | Milpitas, CA 95035 Refer to our website for additional information.

© 2024 SonicWall Inc. ALL RIGHTS RESERVED.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SonicWall products. Except as set forth in the terms and conditions as specified in the license agreement for this product. SonicWall and/or its affiliates assume no liability whatsoever and disclaims any express, implied or statutory warranty relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or non-infringement. In no event shall SonicWall and/or its affiliates be liable for any direct, indirect, consequential, punitive, special or incidental damages (including, without limitation, damages for loss of profits, business interruption or loss of information) arising out of the use or inability to use this document, even if SonicWall and/or its affiliates have been advised of the possibility of such damages. SonicWall and/or its affiliates make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document.