



Trustwave MXDR with Co-Managed SOC for Devo

ACCELERATE DETECTION AND RESPONSE OUTCOMES WITH A TRUSTWAVE HOSTED SIEM

Benefits

- 24x7 global detection and response
- MSSP caliber implementation for better performance, reliability, and availability
- Real-time streaming analytics
- Never miss a critical alert due to alert fatigue
- Rapid time to value with seamless integration
- Ingest data from any source to achieve full visibility
- Enhance your team with tenured cybersecurity experts
- Accelerate productivity of your SecOps team
- Extract greater value from your existing technology investments
- Enhanced detections with AI & SpiderLabs threat intelligence
- Stay connected & take response actions with the mobile app

SIEMs are crucial for the advancement of security operations teams. While they offer distinct advantages, they also necessitate considerable effort to fully leverage their benefits. Enhancing visibility and threat detection across hybrid environments requires increased telemetry and log data sent to the SIEM. However, this can lead to an influx of alerts, potentially overwhelming teams. The occurrence of alert fatigue and unresolved alerts heightens exposure risk, while higher log volumes contribute to operational costs. Effective management of alerts and costs demands continuous maintenance and optimization by dedicated security engineers.

The cost and complexity of owning a SIEM and employing engineers to manage its ongoing maintenance present significant challenges for many organizations. In response to this, Trustwave has collaborated with Devo Technology, a leading security data analytics company, to offer organizations access to a dedicated SIEM tenant that is managed and hosted by Trustwave. This solution eliminates the typical infrastructure, licensing, and maintenance expenses associated with building a SIEM in-house from the ground up. With a predictable cost model and unmatched speed and scale, organizations achieve the visibility they need as security data grows.

Trustwave MXDR with Co-Managed SOC for Devo

Trustwave MXDR with Co-Managed SOC for Devo is a 24/7 managed detection and response service with integrated Devo (SIEM) hosted by Trustwave to enhance an organization's security operations effectiveness and reduce cyber risk.

Trustwave MXDR offers AI threat detection, thorough threat investigation, on-demand threat hunting, and effective response actions to disrupt complex threats before damage is done. With preventative configurations and continuous detection tuning, Trustwave enhances an organization's defensive posture and minimizes overall threat exposure.

Unlike typical MDR providers, Trustwave MXDR with Co-Managed SOC includes a hosted Devo SIEM solution fully supported by Trustwave SIEM experts. Trustwave simplifies SIEM deployment and management to enhance an organization's threat visibility while reducing their cyber risk and maximizing the value of their existing security investments.

A Proven Approach

Trustwave has developed security operations expertise, unique processes, and IP over decades supporting best-of-breed technologies and a global client base to drive effective outcomes for organizations, and we continually innovate and invest in our global delivery operations infrastructure to ensure we uphold this commitment.

We know what great looks like for SIEM and security operations. We know how to accelerate your organization to great, regardless of where you are in terms of your current capabilities, operational readiness, or security maturity.

We've built flexibility into our unique co-managed model to enhance your security team and security operations where you need it the most. We help you transform your security operations with a proven end-to-end approach to detection, response, and management.

Expert Advisory

SIEMs are complex and require dedicated experts to keep them operating and performing to expectations. Trustwave's tenured security advisory team will become an extension of your team collaborating with you to conduct ongoing personalized use case tuning, SIEM optimization, detection tuning, custom reporting, and more. During critical incidents, your advisory team can tap a global network of peers to force multiply response efforts for a comprehensive solution to the most difficult cyber challenges.

Get started today!

About Trustwave

Trustwave is a globally recognized cybersecurity leader that reduces cyber risk and fortifies organizations against disruptive and damaging cyber threats.

Trustwave's comprehensive offensive and defensive cybersecurity portfolio detects what others cannot, responds with greater speed and effectiveness, optimizes its client's cyber investment, and improves security resilience. Trusted by thousands of organizations worldwide, Trustwave leverages its world-class team of security consultants, threat hunters, and researchers, and its market-leading security operations platform to decrease the likelihood of attacks and minimize potential impact.

Trustwave is an analyst-recognized leader in managed detection and response (MDR), managed security services (MSS), cyber advisory, penetration testing, database security, and email security. The elite Trustwave SpiderLabs team provides industry-defining threat research, intelligence, and threat hunting, all of which are infused into Trustwave services and products to fortify cyber resilience in the age of inevitable cyber-attacks.

For more information about Trustwave, please visit:
www.trustwave.com

About Devo

Devo Technology delivers a real-time security data platform that serves as the foundation of your security operations and includes data-powered threat detection, automated case management, autonomous investigations and threat hunting. AI and intelligent automation help your SOC work faster and smarter so your team can proactively make the right decisions in real time. Headquartered in Boston, Massachusetts, with operations in North America, Europe, and Asia Pacific, Devo is backed by Insight Partners, Georgian, TCV, General Atlantic, Bessemer Venture Partners, Kibo Ventures and Eurazeo.

To learn more, visit: www.devo.com

