

Enhance Cybersecurity Outcomes with Google SecOps and Deepwatch MDR

A powerful combination to modernize and scale threat detection and response

Deepwatch MDR and Google SecOps together deliver a unified, cloud-native security operations platform that combines 24/7 expert-driven managed detection and response with Google's advanced SIEM, SOAR, and threat intelligence capabilities. This partnership provides end-to-end visibility across cloud, hybrid, and on-premises environments, leveraging AI and hyper automation to rapidly detect, investigate, and respond to sophisticated threats.

Customers benefit from security expertise, dynamic risk scoring, and support customer playbooks, ensuring fast response times and measurable reductions in risk, dwell time, and operational costs. The result is accelerated security maturity, improved compliance, and a resilient, efficient security posture for modern enterprises

Solving the challenges of modern security operations

Today's security teams face increasing challenges—ranging from alert fatigue and fragmented tools to a shortage of skilled cybersecurity professionals. Organizations need a scalable, integrated solution that offers deep visibility into threats, real-time correlation across data sources, and actionable insights to respond quickly.

With Google SecOps' powerful cloud-native platform and Deepwatch's 24×7 MDR service, customers benefit from:

Accelerated threat detection: SecOps petabyte-scale analytics ingests and normalizes telemetry at speed, while Deepwatch's analysts provide 24/7 coverage and response across the customer's environment.



420% ROI on Deeepwatch MDR + Google SecOps



- **Streamlined investigations and response:** Google SecOps enables support customer playbooks and case management, integrated with Deepwatch's expert workflows to reduce operational overhead.
- Improved signal-to-noise ratio: Custom detection engineering and applied threat intelligence from both teams reduce false positives and prioritize the highest-impact threats.
- **Optimized for hybrid cloud environments:** Native integrations across Google Cloud, AWS, Microsoft, and on-prem systems ensure full telemetry visibility across diverse infrastructure.



Google Cloud

Al-powered enrichment in MDR accelerates root-cause identification and containment.

Deepwatch Labs refines detection use cases based on industry and client specific threat profiles.

Deepwatch's Security Center offers real-time visibility into detection workflows, incident response, and analyst commentary Fusion detection rules in SecOps help correlate diverse signal sources boosting detection fidelity.

Access to Mandiant frontline intelligence ensures detections reflect real-world attack behaviors

 SecOps's native compliance support (e.g., PCI DSS, HIPAA, ISO 27001) ensures regulatory alignment. Accelerated Threat Detection (MTTD) and Response (MTTR)

Best-in-Class Threat Intelligence delivering world class proactive threat hunting

Visibility, Transparency, and Compliance Readiness

Achieve Al-Driven Efficiency and Automation

The combination of Deepwatch MDR and Google SecOps leverages advanced AI, machine learning, and hyper automation to rapidly analyze massive volumes of security telemetry, automate threat detection and response, and significantly reduce false positives and analyst workload—enabling faster, more accurate, and scalable security operations.

Deepwatch's MDR services extend protection to identity and endpoint threats, enabling rapid containment across the attack surface. Google SecOps' automation and case management ensure consistent and documented response action

Gain Unified Visibility and Rapid Response

Customers gain a single,transparent platform for end-to-end visibility—from endpoints to cloud—with curated detections, dynamic risk scoring, and support customer playbooks, resulting in sub-minute response times and measurable reductions in risk and dwell time..

Deepwatch provides prebuilt reporting for CIS Controls, MITRE ATT&CK mapping, and executive summaries tailored to stakeholder needs.,Deepwatch's Security Analysts triage, investigate, and respond with GoogleSecOps detections that can analyze petabytes of log data in seconds..

Leverage Security Expertise and Technology at Scale

Deepwatch's security experts understand customer risk profile and deliver contextual analysis, and tailored recommendations, while Google SecOps provides the underlying technology foundation for scalable, resilient, and compliant security operations.

10x faster queries over traditional SIEMs due to SecOps proprietary data lake and high-speed search.. Native support for ingesting **billions of logs per day** without needing hardware scaling or complex storage management. Seamless log normalization, enrichment, and retention of **12 months** included by default ideal for long-tail investigations and compliance.

Deepwatch MDR and Google SecOps deliver unified, 24/7 managed detection and response with end-to-end visibility, Al-driven automation, and expert human analysis across cloud, hybrid, and on-premises environments. This combination accelerates threat detection, reduces false positives, and measurably improves security posture—empowering organizations to achieve cyber resilience and operational efficiency at scale



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