

Deepwatch Managed Security Solutions



Proven Cybersecurity Services for Today's Distributed Enterprises

Deepwatch Managed Security Solutions help secure organizations by finding and mitigating cyber-attacks. Deepwatch leverages its highly automated cloud-native SOC platform backed by a world-class team of security experts who monitor, detect, and respond to threats 24/7/365. Deepwatch extends security teams and proactively improves cybersecurity posture via its Squad Delivery and patented Security Maturity Models. Many of the world's leading brands rely on Deepwatch's managed security services for 24/7/365 protection and defense against today's increasing security risks



Managed Detection & Response (MDR)

Manage security risks across the enterprise with expert-guided security operations for early detection and automated response.



Endpoint Detection & Response (EDR)

Get unified visibility, endpoint detection, and remediation with best-in-class EDR technologies that integrate seamlessly with one security platform.



Vulnerability Management (VM)

Manage vulnerabilities to efficiently discover and remediate critical threats and patch vulnerabilities in the security environment.



Firewall Management (FW)

Defeat threats at the firewall with expert-led managed services for security monitoring and policy enhancements combined with active response.

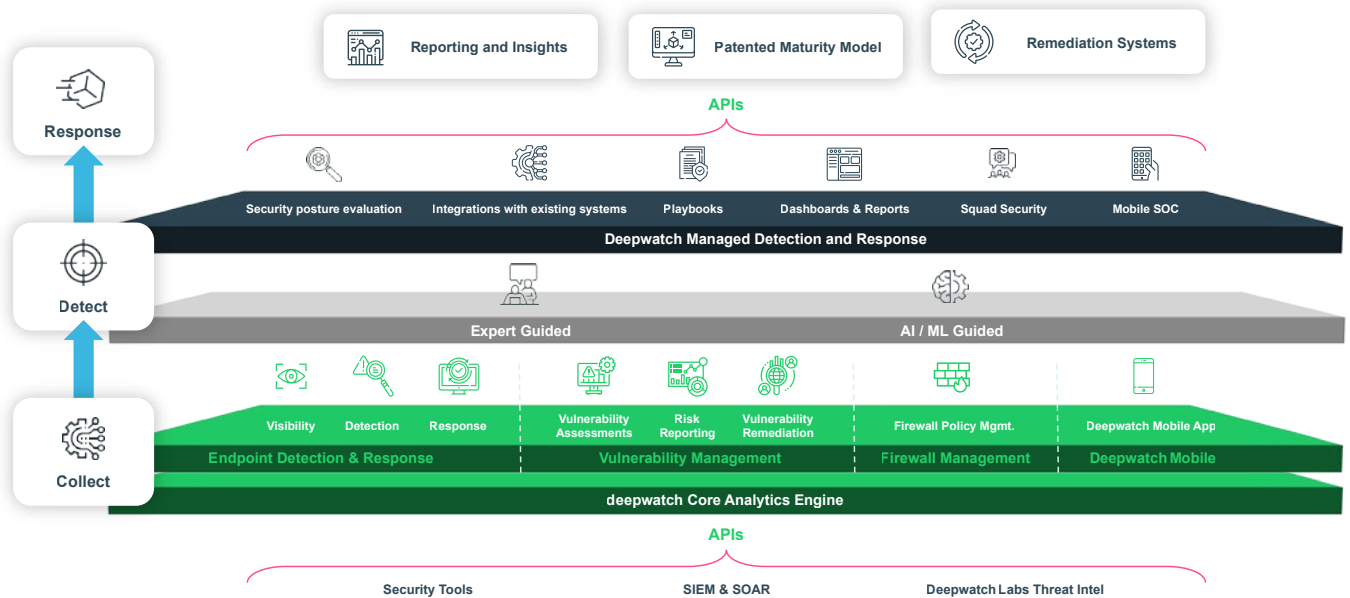


Trusted Security for organizations of any size

Built on Deepwatch's cloud-native security platform, Deepwatch Managed Security Services deliver end-to-end intelligent threat monitoring, advanced detection, and active response with expert guidance.

Established Standards for Compliance

Trust and security are at the foundation of Deepwatch's mission to protect and defend customers, users, and data. With Deepwatch security services, your third-party compliance, privacy, and reliability is paramount. Deepwatch has met established standards, like the SOC 2 Type 2, and is compliant with many regulations, including PCI-DSS and HIPAA. Our services are delivered with security and trust as priorities in order to meet the requirements of our customers.



Why Partner with Deepwatch for Managed Security Solutions?

Deepwatch's U.S.-based Squad model leverages global threat intelligence along with organic threat intelligence from Deepwatch Labs and threat hunting for accelerated threat detection and coordinated incident response. By integrating with best-in-class Managed Detection and Response, Endpoint Detection and Response, Vulnerability Management, and Firewall solutions, Deepwatch's Security Operations platform can enable active response to contain and remediate security threats. Deepwatch customers have experienced greater than 450% ROI on their investment with over 90% reduction in false positives enabling them to focus on strategic initiatives. Working closely with Deepwatch Squads and relying on experts who know their environment 24/7/365, customers have been able to improve their security maturity by more than 40% year-over-year.

"IDENTIFYING WHAT'S IMPORTANT TO THE BUSINESS AND WHAT MATTERS MOST... WITH A PARTNER LIKE DEEPWATCH, RIGHT AWAY WE'RE GETTING TO THE NEXT LEVEL ON THOSE METRICS."

Bernie Cowens, CISO, Artera Services, leading provider of integrated essential and critical infrastructure services

ABOUT DEEPWATCH

Deepwatch helps secure the digital economy by protecting and defending enterprisenetworks, everywhere, every day. Deepwatch security experts use award-winning SOC technology to monitor, detect, and respond to threats on customers' digital assets 24/7/365. With security services in managed detection and response, endpoint security, vulnerability management, and firewall management, Deepwatch extends security teams with expert monitoring around the clock, and improves cybersecurity posture with its patented Security Maturity Model. Many of the world's leading brands rely on Deepwatch's award-winning managed detection and response services.



7800 E Union Ave, Suite 900,
Denver, CO 80237
855.303.3033

sales@Deepwatch.com
Deepwatch.com