



DEEPWATCH™
Always Watching. Always Protecting.

SOLUTION BRIEF

Deepwatch Dark Web Monitoring & Response

Actionable Intelligence. Curated Alerts. Proactive Defense. Takedown Services.

OVERVIEW

In today's cyber threat landscape, attackers don't wait for an open door—they steal keys. Deepwatch Dark Web Monitoring & Response (DWMR) delivers actionable visibility into cybercriminal activity across the open, deep, and dark web, including private forums and encrypted messaging apps. Unlike traditional threat feeds that offer noise, DWMR surfaces what matters—curated, contextualized alerts enriched with detailed insight and automated response options.

Deepwatch DWMR empowers customers to shift left of boom (before an attack)—detecting threats before damage occurs and automating protection as soon as leaked data surfaces.

Takedown services, an add-on to DWMR, extend this protection beyond monitoring by actively dismantling malicious infrastructure—such as phishing sites, fraudulent domains, and counterfeit brand presences—that threaten your organization's reputation and customers.

WHY DEEPWATCH DARK WEB MONITORING RESPONSE?

Curated, High-Fidelity Intelligence

DWMR doesn't just generate alerts. It filters, enriches, and prioritizes intelligence—backed by Deepwatch Expertise—to reduce investigation overhead and provide clear, actionable insights. From leaked credentials to mentions of your brand in criminal forums, DWMR highlights what's real and removes the noise.

Machine-Speed Response + Deep Expertise

The platform combines automation and customizable workflows with Deepwatch Expertise. For example, leaked credentials trigger automatic password resets via identity provider integrations, closing attack windows in real time. Every alert includes severity scoring and context, enabling fast, accurate decisions.

Deepwatch Guardian MDR Platform™ (Deepwatch MDR)

Unlike siloed tools, DWMR is natively integrated into Deepwatch's MDR workflows, empowering threat intel, SOC, and incident response teams to operationalize findings efficiently and consistently.

KEY CAPABILITIES

Real-Time Monitoring Across Hidden Threat Surfaces:

- ✓ Covers Clear, Deep, and Dark Web + instant messaging apps and private forums.
- ✓ Surfaces exposed credentials, brand impersonation, stolen IP, targeted threats to high-value individuals and systems, and attacker chatter.

Automated Remediation Options:

- ✓ Identity integrations (e.g., Okta) for automatic password resets.
- ✓ Customizable approval mechanisms for customer-controlled responses.

Prioritized, Enriched Alerts and Deepwatch Experts:

- ✓ Risk scoring, source intel, and analyst summaries.
- ✓ Detailed context on threat actor, method, and likely intent.
- ✓ Exportable reports and Deepwatch Expert oversight.

Takedown Services (an add-on to DWMR):

- ✓ Coordinated disruption of malicious domains, phishing kits, fake social media accounts, and rogue app listings through global ISP, registrar, and platform partnerships.
- ✓ Rapid response integration—takedown requests initiated directly from enriched alerts, closing the loop between detection and remediation.

www.deepwatch.com/dark-web-monitoring-and-response



CUSTOMER VALUE

Business Benefits

- Proactive defense against breaches.
- Reduced brand, financial, and regulatory risk.
- Extends MDR visibility beyond internal telemetry.
- Compliance support for GDPR, HIPAA, etc.
- Active reduction of attack surfaces through removal of malicious sites and content.
- Strengthened brand trust and customer protection by eliminating fraud at its source.

Technical Benefits

- Integrated remediation & analyst insight.
- Alert fidelity reduces investigation fatigue.
- Identity-driven workflows close the loop on account takeover risks.
- Detection of early indicators of compromise (IOC).
- Seamless escalation of takedown requests from threat detection workflows.
- Closed-loop integration with MDR and DWMR intelligence feeds.

WHY NOW? WHY DEEPWATCH?

The consequences of doing nothing are steep: identity theft, regulatory penalties, financial loss, and public breach headlines. DWMR goes beyond alerts—it gives you clarity, speed, and confidence in the fight against cyber threats. With Deepwatch, you're not just seeing threats earlier—you're stopping them faster. With DTS, you don't just detect threats earlier—you eliminate them at the root, combining proactive monitoring with direct disruption of adversarial infrastructure.

USE CASES

- 1. Credential Compromise & Account Takeover Mitigation:** Rapid detection and neutralization of exposed corporate credentials with automated password resets.
- 2. Threat Actor Monitoring:** Detect early-stage planning of ransomware or phishing campaigns referencing your brand or assets.
- 3. Data Loss Detection:** Spot leaked source code, internal documents, or IP before they're weaponized or sold.
- 4. Brand Protection:** Identify counterfeit sites, domain impersonation, or fake social media accounts damaging brand trust.
- 5. Malicious Infrastructure Disruption:** Rapid identification and takedown of phishing websites, fraudulent domains, and impersonation accounts to prevent exploitation and protect customers.

WHO BENEFITS

- **Security Operations Teams:** SOC Directors, Threat Intel Managers, Security Analysts needing fast, enriched threat visibility.
- **Security Leaders:** CISOs, VPs, and Directors looking to reduce cyber risk, protect brand equity, meet regulatory compliance requirements and demonstrate proactive security posture.
- **Target Verticals:** Financial Services, Healthcare, Retail, Manufacturing and other MDR customers seeking stronger integration and automation along with compliance with regulatory requirements.



ABOUT DEEPWATCH

Deepwatch® is the leader in Precision MDR powered by AI and humans. We amplify human expertise with AI insights to reduce the risks that matter most to your business. Our **protection is proactive, preemptive** and responsive, tuned to your business, with no black boxes, and watched by experts **24/7/365**.

CONTACT US

[GET STARTED](#)

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