



Background:

IMC provides premier cybersecurity services to its clients, including penetration testing, compliance assessments, and incident response. In the ever-evolving landscape of cyber threats, the consultancy recognized the importance of understanding and mitigating risks from the dark web. Acknowledging the need to enhance its security assessment services with specific adversarial intelligence tailored to individual clients, IMC sought an efficient dark web monitoring solution.

Struggled with manual searches for cybersecurity threats, including on the dark web.



Time Delays

Manual data collection from various web sources caused delays in vulnerability assessments.



Automated Monitoring

IMC automated dark web monitoring for efficient threat identification, covering leaked credentials, exposed IP addresses, and unpatched vulnerabilities.

The Solution:

Dark Web Monitoring Adoption

Tackled challenges by adopting a solution for continuous dark web monitoring and identifying external threats to organizations.

2 Client-Specific Accounts

IMC streamlined processes by creating unique client accounts at the start of security assessments, inputting specific attributes without installing anything on the client's environment.

3 Efficient Management

The platform's multi-tenant environment allows IMC to manage its customer base efficiently, automating threat identification, including leaked credentials, exposed IP addresses, unpatched vulnerabilities, and dark web traffic.

Benefits:

The adoption of a dark web monitoring platform by IMC has significantly improved the efficiency of threat identification by streamlining the monitoring process and eliminating manual inefficiencies. Creating client-specific attacker profiles based on real threats allows IMC to offer tailored insights into the unique risks faced by each client. The platform's automated reporting feature enhances communication by providing customizable, detailed reports. This comprehensive solution enables IMC to identify a wide range of external threats, including leaked credentials, exposed IP addresses, unpatched vulnerabilities, and dark web traffic, offering a holistic view of potential risks.

Overall, IMC's implementation of dark web intelligence has strengthened its cybersecurity services, demonstrating a proactive approach to identifying and mitigating cyber threats for its clients.





Your Partner in Growth

A Comprehensive 360-degree security for your organization's infrastructure, identifying vulnerabilities and delivering actionable recommendations for effective remediation.

Your Digital Shield Against Cyber Threats