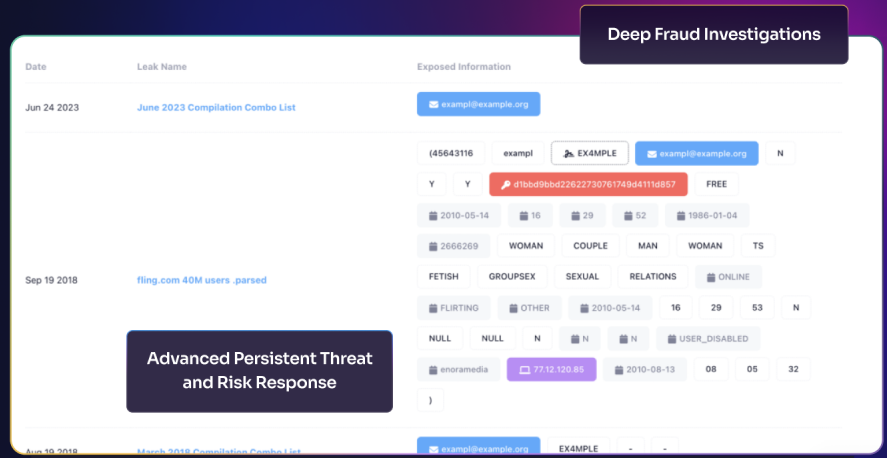


DARK WEB RESEARCH

Non-Restrictive Dark Web Data Investigations



Partnered with Innovative Organizations



Optimize dark web threat hunting with free-form search capabilities.

The scale of trafficked attack data on the dark web is jaw-dropping. Well over a trillion records have been published on the dark web over time, including sensitive PII, credentials, financial data, and more.

HackNotice's Dark Web Research service provides comprehensive access to targeted, actionable intelligence gathered from deep within dark web communities. Our experienced analysts continuously monitor dark web forums, marketplaces, and communication channels to identify emerging threats, vulnerabilities, and risks, enabling your organization to rapidly enhance threat hunting and incident response capabilities.

The Powerful Dark Web Search Index.

- ✓ Quickly and easily search for any identifier, term, or string within our dark web index.
- ✓ Harness intelligence to strengthen incident response, improve threat hunting efforts, and protect accounts.
- ✓ Uncover indicators of compromise tied to your organization, your vendors, and potential acquisitions.

Non-Restrictive, Real-Time Threat Hunting

Search any term with full privacy. Take advantage of flexible, non-restrictive search capabilities to thoroughly investigate dark web threats and anomalies without limitations.

Continuous Dark Web Intelligence

Continuously refreshed records. Enhance decision-making with continuously updated records and enrich your datasets with the latest insights, so you can launch swift responses to threats.

Protect Your Customer's Accounts

Search and monitor for your exposed credentials associated with internal or external applications or log in URLs. Mitigate unauthorized access and user account take over.

Strategic Response Support

Equip your cybersecurity and response teams with intelligence to proactively adjust your defenses and anticipate threats. Develop threat actor profiles tied to APTs and other incidents.

"Your research service always gives me results where our other tools do not."

Simplify your dark web investigations and incident response today