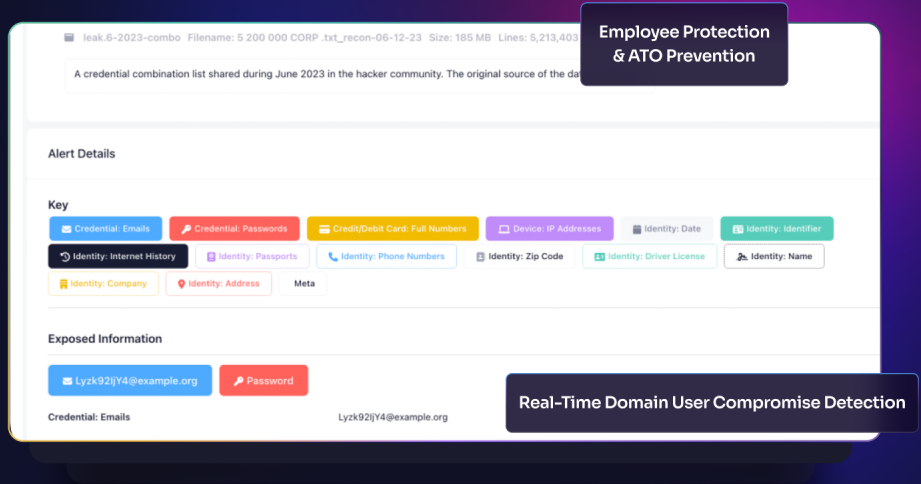


FIRST-PARTY DOMAIN MONITORING

Defend Your Users Against Dark Web Exposures



Partnered with Innovative Organizations

Relevant and Actionable Alerts.

HackNotice's First Party Domain Monitoring service delivers continuous surveillance of your organization's digital footprint, proactively identifying compromised credentials, data leaks, and internal threats that could lead to damaging breaches.

Our continuous monitoring detects when employees are compromised by infostealer malware, appear in credential dumps, or are affected by third-party data breaches, enabling security teams to respond before attackers exploit the data. Our customizable alerts and workflows ensure teams receive only the most relevant intelligence, minimizing alert fatigue while maximizing protection against account takeover (ATO) and social engineering threats.

Tailored Alerts for Enhanced Protection.

- ✓ **Protect employees from ATO and unauthorized access attacks.**
- ✓ **Detection of malware-infected endpoints to help you uncover and contain attacks.**
- ✓ **Analyze your domain's trafficked data trends to stay ahead of emerging threats.**

Stay Ahead of Account Take Over (ATO)

Proactively detect and prevent account takeovers by continuously monitoring compromised credentials, malware-infected users, and early indicators of cyber-attacks.

Identify Social Engineering Risks

Utilize metadata analysis to reveal early indicators of social engineering attacks, enabling your team to recognize threats early and take preemptive action against targeted exploits.

Identify Top Risk Corporate Emails

Prioritize monitoring efforts to swiftly detect and respond to potential misuse or compromise, significantly reducing your vulnerability to account takeovers and social engineering threats.

Relevant, Actionable Alerting

Receive timely, prioritized alerts tailored to your organization's specified criteria to minimize alert noise, streamlined into your existing security workflows.

"We're no longer wasting time trying to unearth threats related to our domain. We see them instantly."

Fortify your internal defenses against dark web threats today.