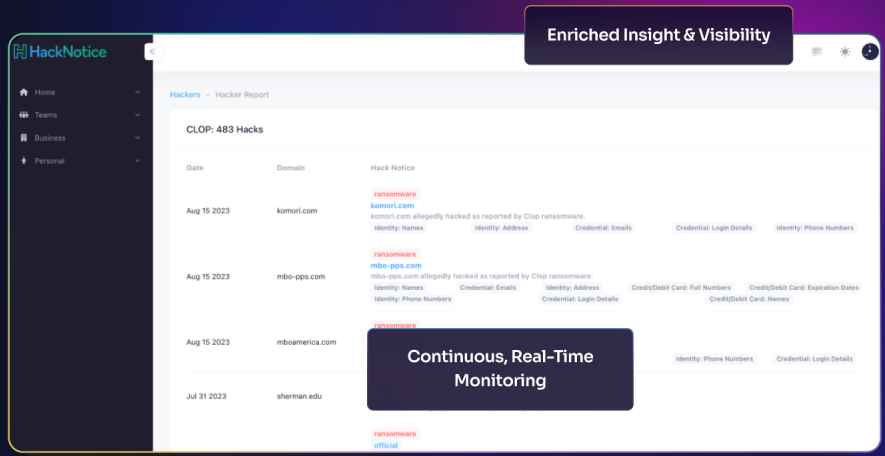


END-USER MONITORING

# Continuous Dark Web Monitoring: Users & Critical Identifiers



## Partnered with Innovative Organizations



## Protect executives, vendors, customers, and critical data.

Stolen credentials and PII are key enablers of account takeover (ATO), spear-phishing, and identity theft—leading to costly financial and reputational damage. HackNotice’s End User Credential Monitoring service continuously scans the dark web for compromised credentials, enabling your organization to proactively protect your customers, vendors, and executives helps safeguard their accounts and minimize business risk. Additionally, tracking leaked critical data strings like API keys, authentication tokens, and account numbers helps prevent unauthorized access to sensitive systems and information.

### Real Time Alerts For Any Identifier

- ✓ **Protect your digital assets and maintain the integrity of your information systems.**
- ✓ **Identify and address all potential customer and vendor credential leaks before hackers launch successful attacks.**
- ✓ **Provide your executives with full-spectrum dark web threat protection.**

**Accelerate Reaction Time**

Rapidly detect exposed passwords and data tied to any email address, username, and more. Boost your ability to respond to threats rapidly with around-the-clock real time alerting.

**Full-Spectrum Dark Web Executive Protection**

Protect your highest-value targets. Get alerts on any exposed sensitive data linked to any of their accounts, usernames, phone numbers, and more.

**Protect Your Customer & Vendor Accounts**

Protect against dark web threats outside of your own walls. Monitor for exposed credentials tied to your customer’s and/or vendor’s accounts to mitigate unauthorized access.

**Minimize Wasteful Alert Fatigue**

Only receive alerts for data you care about. Utilize our customizable alerts to tailor your own workflows based on data types, severity, and recency.

“Automatic account alerts have helped us quickly protect our customers and employees, building trust and helping the entire company stay safe.”

# Amplify your dark web threat protection for any identifier today