SpyCloud



CYBERCRIME ANALYTICS CHECKLIST

How to automate remediation of compromised digital identities and protect against next-gen threats

WHY YOU NEED BETTER DATA TO PREVENT NEXT-GEN ATTACKS

Faced with a **laundry list of challenges**, SOC teams need a better way to tackle threats to employee digital identities and corporate data. To unlock automated workflows that maximize SOC resources and improve security outcomes, teams have to have better, more actionable exposure data.

SpyCloud's approach – Cybercrime Analytics – turns raw, unstructured darknet data into actionable insights, giving you the ability to quickly identify and respond to exact-match exposures of compromised passwords, cookies, and identity data, all so you can better protect your business from targeted cyberattacks.

BUILD THE FOUNDATION FOR ACTIONABLE DATA V

To reap the benefits of automation, you first need reliable data from sources you trust. High-fidelity alerts lead to confident decisions – so make sure you're sourcing clean data that's not just scraped from surface-level forums or repackaged into combolists.

FACTORS TO CONSIDER:

Is the data curated to remove noise?
It should be parsed, normalized, and de-duped to transform raw datasets into machine-readable information.
Is the data made available fast enough to take action before criminals can use it? Request a data speed test from your shortlist of vendors to compare how fast they collect and publish darknet data from the criminal underground.
Has the data been enriched for insights? Your data should include key details like the breach source and description, or the malware infection path, with IP address and target URLs. Most importantly, make sure your records include plaintext passwords so you can run exact matches to look for any exposures.
Has the data been correlated to understand the full scope of exposures? Look for the full picture of exposed employee identities, which means credentials that can be connected across multiple breach and malware records. Make sure you can triage alerts accordingly to focus on the high-priority exposures first.

Create new incidents in your SOAR that can automate actions like resetting exposed application credentials or closing low-severity incidents. Go one step further building additional workflow steps by retrieving additional enriched and analyzed recaptured identity data into your playbooks.

Understanding the full breadth of identity exposure – so you can prevent full-blown targeted attacks – means leveling up your data and automation game with these foundational components.

"I know if I get a SpyCloud alert, it's actionable.

We consider SpyCloud as a trusted resource

for any type of incident that may impact

our consumers or employees."

ANTHONY BRUNSON | SECURITY OPERATIONS MANAGERLendingTree

LendingTree:

- Reduces alert fatigue with high-fidelity notifications
- Saves 60% of SOC team's time and resources with actionable data & automation

ABOUT SPYCLOUD

SpyCloud protects businesses from the stolen identity data criminals are using to target them now. Its automated identity threat protection solutions leverage advanced analytics to proactively prevent ransomware and account takeover, safeguard employee and consumer accounts, and accelerate cybercrime investigations.