

## Account Takeover Fraud Prevention for Consumers, Employees & Suppliers

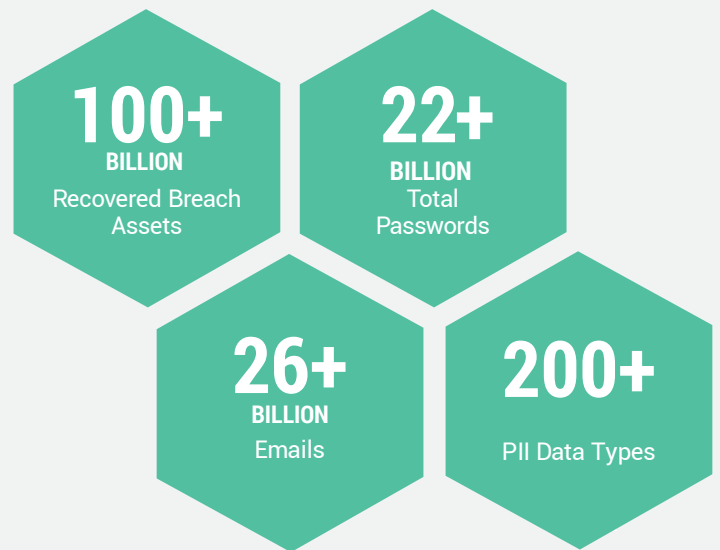
The use of stolen credentials has been the top hacking method for the last four years,<sup>1</sup> with no signs of slowing down. When a breach or malware infection exposes users' sensitive data, criminals use stolen credentials to gain easy access to corporate systems and consumer accounts. Rampant password reuse makes it easy for attackers to pivot from one compromised account to another, causing untold damage to individuals and businesses, and fueling a robust market for stolen data on the criminal underground.

In partnership with our customers, SpyCloud's mission is to significantly disrupt the cybercriminal economy to eliminate the loss of money, time, and reputation due to online fraud – and ultimately to make the internet a safer place. Our proactive solutions protect billions of employee and consumer accounts worldwide for B2B organizations and consumer brands, including 4 of the Fortune 10, and power fraud investigations for law enforcement agencies around the globe.

## The SpyCloud Difference: Current, Relevant, Truly Actionable Data

SpyCloud's solutions are backed by the largest repository of stolen credentials and PII in the world, recovered by our researchers early in the breach timeline. Access to this massive breach database enables enterprises to quickly identify and take action on exposed accounts, preventing those exposures from progressing to account takeovers.

Using Human Intelligence (HUMINT), we quickly recover stolen data from the criminal underground and make that data actionable through our unique data cleansing and password decryption process. Fast access to actionable data enables enterprises to stay a step ahead of cybercriminals and protect users from account takeover and online fraud.



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*Using the SpyCloud data, we discover anywhere from 3,000 to 11,000 direct matches per hour. Every one of those exposed accounts could have led to account takeover.*

– Top 10 Travel Booking Site

*For cybersecurity, information security, fraud prevention, incident response, threat intelligence, and vendor risk management teams*

## Consumer ATO Prevention

**Reduce online fraud and identity theft without adding friction for your users**

- ✔ Identify breach exposures that could put your consumers at risk
- ✔ Lock criminals out of vulnerable accounts
- ✔ Flag consumers using infected systems, who are at the highest risk of account takeover
- ✔ Easily integrate SpyCloud data into existing workflows and applications, including common SIEMs and TIPs

## Third Party Insight

**Monitor supply chain ATO risks and share data to aid partners in remediation**

- ✔ Monitor the account takeover exposures of your third-party relationships
- ✔ Identify your partners' compromised credentials early, before criminals can exploit them
- ✔ Share detailed findings with critical third parties for validation and remediation

## Employee ATO Prevention

**Protect your organization from data breaches and BEC fraud**

- ✔ Detect when your employees' credentials are compromised
- ✔ Reset compromised passwords before criminals can use them
- ✔ Protect corporate secrets, sensitive client data, financial information, and IP
- ✔ Automate exposure remediation through our Active Directory integration

## Fraud Investigations

**Unmask criminal identities using their own digital breadcrumbs**

- ✔ Increase the speed and efficiency of investigations
- ✔ Profile and geolocate criminal targets
- ✔ Determine the origin of data used in credential stuffing attacks
- ✔ Research criminal campaigns and infrastructure

*Request a demo & data test:*  
**[sales@spycloud.com](mailto:sales@spycloud.com)**