

INVESTIGATE & ACT ON DARKNET EXPOSURES TO STOP CYBERCRIME

SpyCloud's integration with Splunk delivers end-to-end visibility of an organization's breach, malware, and phishing exposures and the information necessary to take action quickly – reducing the risk that stolen authentication data results in breaches, account takeover, ransomware, or online fraud.

The SpyCloud API unlocks a holistic view of exposed workforce data in one centralized location, dramatically increasing attack surface visibility and decreasing discovery and remediation times. In addition, security teams can now leverage SpyCloud's robust repository of 425+ billion assets recaptured from the criminal underground to investigate the sources of true sources of digital compromise and make more informed decisions to mitigate their risk of cybercrime.

ACT ON EVIDENCE OF COMPROMISE

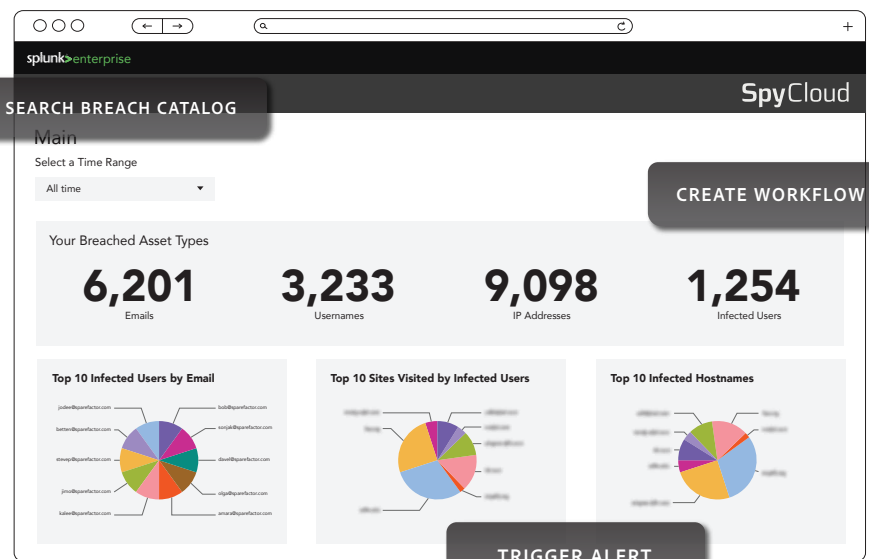
Spend time on actionable alerts, prioritizing the highest severity malware exposures affecting critical workforce applications.

Query SpyCloud's recaptured data for exposures related to your domain(s) for specific time windows

Automatically generate tickets to resolve breached and malware-exfiltrated credentials

Reset fuzzy/variation matches that are easily guessed by criminals

Get alerts when users have remediated their exposed AD passwords





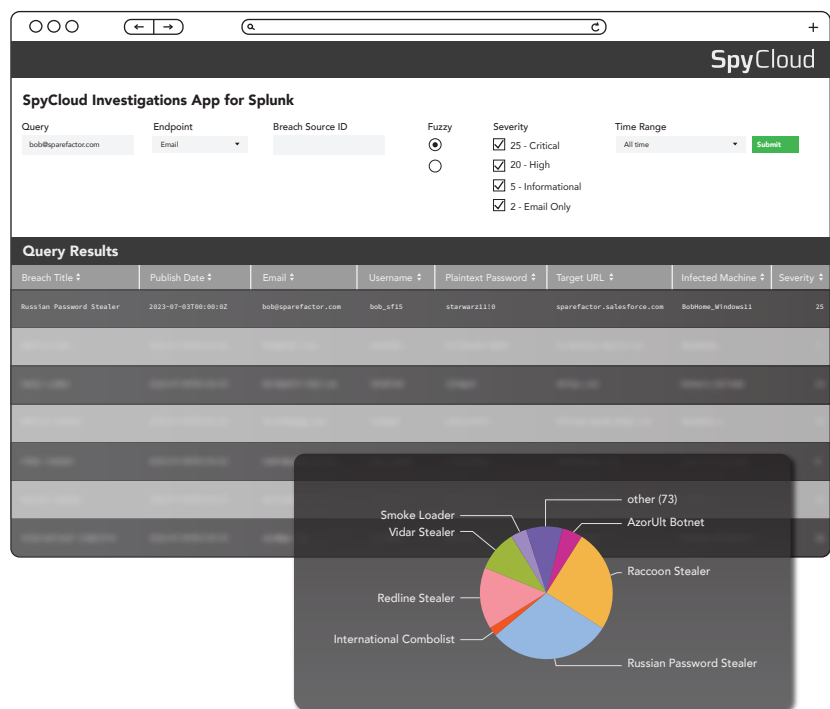
Splunk pulls in the SpyCloud data automatically to provide instant visibility. The quantity and quality of their data is amazing – we've never seen anything like it.

– Large U.S. University

ACCELERATE CYBERCRIME INVESTIGATIONS

Pivot and search SpyCloud's recaptured data within Splunk, decreasing context switching while increasing visibility, flexibility, and speed.

- Research** criminal identities
- Determine** the origin of cyberattacks
- Understand** insider risks



GET IN TOUCH

Contact info@spycloud.com for early warning of darknet exposures, so you can take action before criminals do.

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. To learn more about its holistic identity approach and see your company's exposed identity data, visit spycloud.com.