VIP GUARDIAN
ACCOUNT TAKEOVER PREVENTION FOR EXECUTIVES’ PERSONAL ACCOUNTS

THE PROBLEM

Safeguarding corporate logins is a top priority for enterprise security teams. However, executives’ personal accounts fall outside corporate control, as do other high-profile employees, board members, and investors with privileged access to sensitive corporate information. Protecting these high-target VIPs – and their families – is emerging as a priority for advancing your security posture because they pose a greater risk of targeted account takeover and loss of sensitive data. Executives and VIPs, just like everyone else, tend to reuse or recycle passwords across different accounts, which puts both themselves and the organization at risk. If a VIP's personal credentials have been exposed through a data breach or malware infection, their unprotected accounts could serve as entry points for motivated cybercriminals to access sensitive corporate resources.

PRODUCT OVERVIEW

SpyCloud VIP Guardian helps you extend your employee account takeover prevention strategy to VIPs’ personal accounts for an added layer of protection, without invading their privacy. With SpyCloud, you can give executives access to their own exposure data and empower them to protect their vulnerable accounts from targeted attacks. SpyCloud VIP Guardian is managed in the same portal as SpyCloud Enterprise Protection – streamlining security resources and maximizing security posture across your organization.

SECURE YOUR VIPS’ DIGITAL IDENTITIES – AT WORK, AND BEYOND

BENEFITS AT A GLANCE

- Prevent Security Breaches
  Identify and secure compromised personal credentials that could serve as entry points for targeted cyberattacks

- Enhance Cybersecurity Awareness
  Provide visibility of personal security posture for VIPs to educate them about the importance of strong password security

- Improve Password Hygiene
  Guide VIPs on how to create and manage strong passwords and eliminate weak or reused passwords from their personal accounts
KEY CAPABILITIES

- **EXPOSURE ALERTS** | Give your employees visibility and control of their digital identities with real-time password exposure alerts.
- **EXTENDED PROTECTION** | Monitor up to 10 personal email addresses to extend protection to different accounts or family members.
- **VIP PRIVACY** | Executives can monitor their security without sacrificing their privacy, as individual logins and breach exposure alerts aren't visible to employers.
- **SSO PORTAL** | Secure access to a user-facing portal to view breach and exposure activity for monitored accounts.
- **CUSTOMER SUPPORT** | Access to a dedicated customer support team of security experts helps executives understand and respond to potential threats.
- **VIP REPORTING** | Review reports and analytics on personal account exposure to track progress over time and identify areas where additional security measures may be needed.

HOW IT WORKS

1. Send a unique link to your employees to sign up for VIP Guardian.
2. To control access and prevent abuse, VIPs register with an email address from a verified watchlist domain (ex, jsmith@yourcompany.com).
3. Once VIPs accept their invitation, they must set a strong password to view any records in their breach dashboard.
4. After registering, each individual can verify and monitor personal email addresses outside your domain for breach exposures.
5. Users can add additional email addresses, up to 10, to monitor and remediate their risk.
6. VIPs view their exposure data within the portal and receive an email alert when a record appears in a newly published data breach, enabling them to reset compromised passwords before getting into the hands of criminals.
7. Track how many VIPs register for the service within your enterprise portal.

*Note: For privacy, executives' personal information (email addresses, passwords, PII, etc) will not be accessible by your organization.*

ABOUT SPYCLOUD

SpyCloud transforms recaptured darknet data to protect businesses from cyberattacks. Its products operationalize Cybercrime Analytics (C2A) to produce actionable insights that allow enterprises to proactively prevent ransomware and account takeover, safeguard employee and consumer identities, and investigate cybercrime incidents. Its unique data from breaches, malware-infected devices, and other underground sources also powers many popular dark web monitoring and identity theft protection offerings. SpyCloud customers include half of the ten largest global enterprises, mid-size companies, and government agencies around the world. Headquartered in Austin, TX, SpyCloud is home to nearly 200 cybersecurity experts whose mission is to make the internet safer with automated solutions that help organizations combat cybercrime.

To learn more and see insights on your company's exposed data, visit spycloud.com.