


SpyCloud



Build your continuous **Zero Trust policy engine** with actionable cybercrime telemetry that meets your compliance requirements, mitigates risk, and optimizes resources and operational costs

# CONTINUOUS ZERO TRUST

## THE CHALLENGE ▼

Common implementations of Zero Trust fail to include high-fidelity darknet telemetry in their policy engine. Without this critical input, organizations fall short at preventing cybercriminals from using compromised identity credentials to sidestep traditional safeguards like MFA and SSO using session hijacking. Protecting your digital perimeter brings challenges in maintaining continuous identity validation without straining security teams or expanding risk. As organizations look to advance their Zero Trust strategy, security leaders are shifting to a continuous authentication model – one that expands the scope to protect against the use of compromised account information and cookies to bypass Zero Trust Architecture Controls.



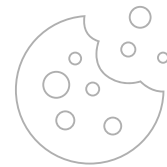
### PASSWORD REUSE RATE

**74%** for users exposed in two or more breaches



### RECAPTURED BREACH DATA

**61%** was malware-related



### RECAPTURED COOKIES

SpyCloud recaptured **20B+** in 2023, averaging **2,000+** per malware-infected device

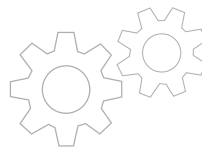
## SOLUTION OVERVIEW ▼

**As the Cybercrime Analytics leader, SpyCloud delivers a continuous Zero Trust solution that accelerates Zero Trust initiatives** – with darknet telemetry and automated remediation for always-on authentication. SpyCloud streamlines your security operations by feeding definitive evidence of compromise into your policy engine for actionable insights that optimize access and protect against evolving identity threats. With SpyCloud, security teams confidently adapt and strengthen cyber resiliency, with seamless integrations into existing workflows to augment incident response.



### MEET COMPLIANCE REQUIREMENTS

Enable adherence to regulatory and compliance requirements to maintain business productivity



### OPTIMIZE CAPEX/OPEX

Free up resources by preventing targeted cyberattacks without adding headcount or overburdening resources



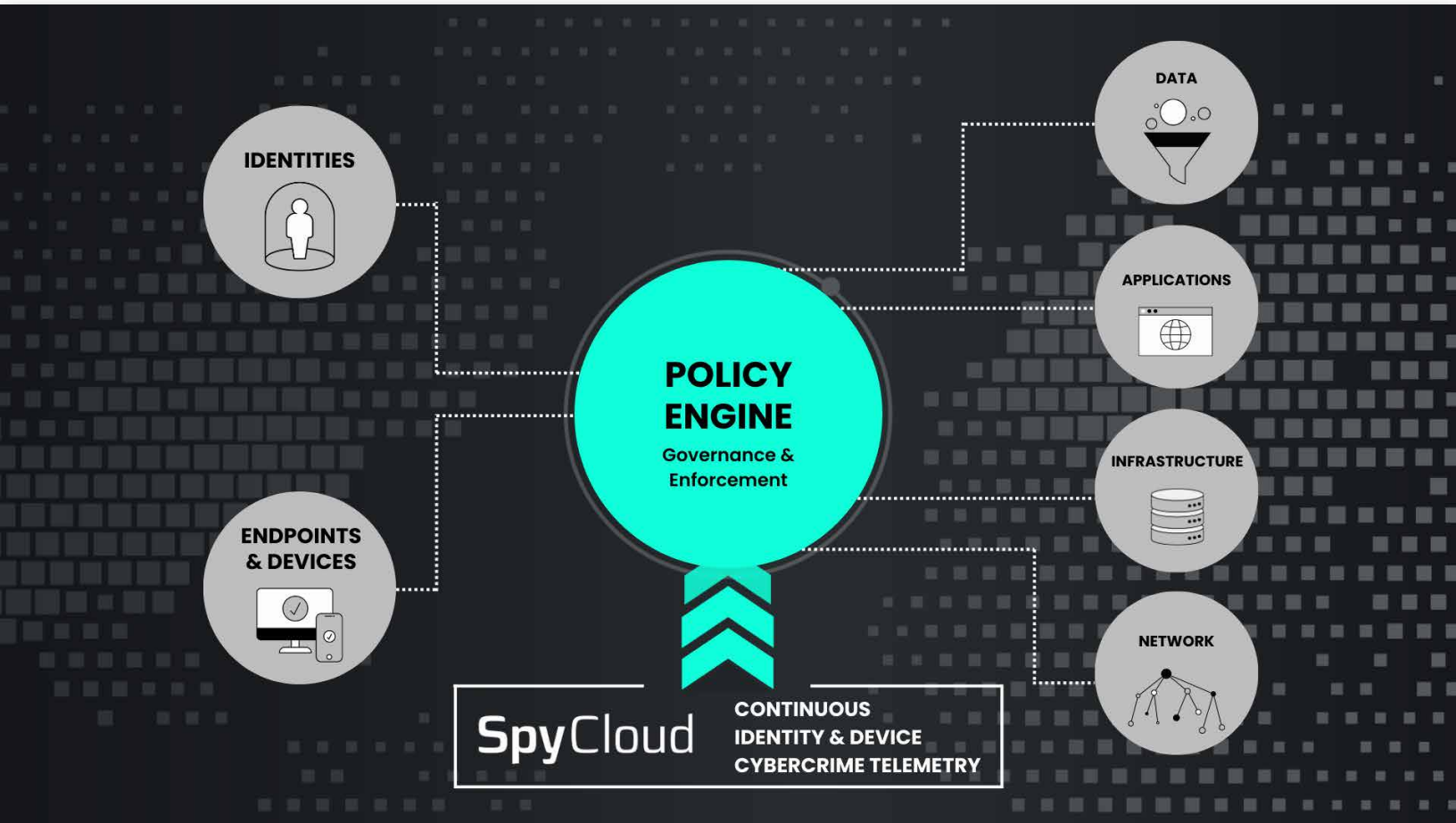
### MITIGATE RISK

Automate protection from employee identity exposures to prevent costly cyberattacks

## PREVENT NEXT-GEN THREATS ▼

### ENHANCE YOUR ZERO TRUST POLICY ENGINE WITH SPYCLOUD DARKNET TELEMETRY

SpyCloud's darknet telemetry offers a more comprehensive and enriched data set – cleansed, analyzed, and correlated for rapid delivery to enable teams to confidently optimize policy engines for always-on Zero Trust.



### Continuous Identity Exposure Monitoring

- **EARLY DETECTION AND ACTION** | Act on recently exposed credentials to shut down entry points and prevent targeted account takeover
- **REMOVE EXPOSURE BLINDSPOTS** | Expand visibility into malware-infected employees to uncover unauthorized access across business applications, credentials, and stolen session cookies
- **CONVERT DARKNET DATA TO DEFENSE** | Base your response on actionable insights with prompt action on exact-match compromised passwords and identities, with contextual information into the breach source
- **REAL-TIME POLICY UPDATES** | Continuously refresh your policy engine with the latest exposure data, ensuring dynamic and effective threat response

## Always-On Access Authentication

- **ENHANCED SESSION VISIBILITY** | Broaden security oversight beyond devices and applications, focusing on compromised user sessions to safeguard identities at their most vulnerable points
- **PREVENT LATERAL MOVEMENT** | Block cybercriminals from exploiting trusted devices by remediating the hidden scope of malware infections, including compromised third-party cloud applications
- **SECURE USER SESSIONS** | Defend against criminals exploiting authenticated sessions, bypassing MFA and passkeys to take over employee accounts, and stop targeted attacks where criminals impersonate employees to access sensitive information and escalate privileges
- **DAILY IDENTITY CHECKS** | Automatically scan directory services to identify compromised or weak credentials among active employees, flagging or resetting risky accounts

## Automated Exposure Remediation

- **REDUCE ALERT FATIGUE** | High-fidelity alerts that prioritize investigations to remediate compromised credentials and shorten the attack window
- **DECREASE MEAN-TIME-TO-REMEDiation (MTTR)** | Dynamic data enrichment for unparalleled insights into potential threats for a comprehensive understanding of identity exposures
- **STREAMLINE OPERATIONAL WORKFLOWS** | SIEM/SOAR integrations take quick action on compromised credentials from third-party breaches and malware infections to adjust policies accordingly
- **OPTIMIZE INCIDENT RESPONSE** | Take an identity-centric approach to shut down entry points and invalidate active sessions to reduce risk across all employee devices and applications



## STREAMLINE REGULATORY COMPLIANCE

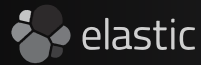
*Actionable and relevant darknet telemetry is critical to your risk management frameworks*

- **800-207 ZERO TRUST ARCHITECTURE** | Telemetry to enhance identity governance and trust algorithm
- **NIST CSF 2.0** | Darknet intelligence for threats and potential likelihoods
- **NIST 800-053** | Includes continuous monitoring and threat awareness
- **CIS TOP CONTROLS V8** | Actionable data to restrict unauthorized access and remediate malware-affected applications

## SCALE ENTERPRISE EXTENSIBILITY ▼

### INTEGRATE HIGH-FIDELITY CYBERCRIME DATA INTO EXISTING WORKFLOWS

SpyCloud integrates with top vendors across SIEM, SOAR, XDR, TIPs and more – delivering darknet analytics at scale to inform decisions and navigate all known records of identity exposures.



Microsoft Sentinel



Active Directory



Microsoft Entra ID

## SPYCLOUD CUSTOMER EXPERIENCE ▼

**SpyCloud**

PAYBACK PERIOD

**3.5**  
MONTHS

AVERAGE PAYBACK PERIOD FOR  
SPYCLOUD CUSTOMERS

**lendingtree**

TIME SAVINGS

UP TO  
**60%**

TIME AND RESOURCES  
SAVED FOR LENDINGTREE'S  
SOC TEAM

**ATLASSIAN**

IDENTITY PROTECTION

**7,000**  
EMPLOYEES

PROTECTED FROM  
IDENTITY-BASED ATTACKS  
AT ATLASSIAN

## WHY SPYCLOUD ▼

### **FASTER ACCESS TO CYBERCRIME TELEMETRY**

SpyCloud continuously monitors for compromised credentials and identity exposures to analyze and publish faster than traditional threat intel, delivering evidence of compromise closest to the crime.

### **ACTION-DRIVEN ALERTS**

Alerts you want more of to save time on tedious discovery and correlation, based only on exposed credentials that truly pose risk.

### **AUTOMATED WORKFLOWS & DATA ENRICHMENT**

Free up resources and reduce the need for interpreting data to defend against identity-based threats with integrations across top vendors to decrease MTTR and deliver unparalleled insights.

### **LAYERED INTELLIGENCE**

Layer SpyCloud's cybercrime telemetry into your existing tech stack and policy engine for improved efficacy and protection against next-gen attacks that bypass Zero Trust for a coordinated response across Identity + IT + Security teams.

### **DEDICATED CUSTOMER SUPPORT**

SpyCloud technical and customer success account managers work with you for a smooth onboarding process to align on your desired outcomes, providing ongoing support to maximize your investment.

## ABOUT SPYCLOUD ▼

SpyCloud transforms recaptured darknet data to disrupt cybercrime. 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. SpyCloud's data from breaches, malware-infected devices, and successful phishes also powers many popular dark web monitoring and identity theft protection offerings. Customers include seven of the Fortune 10, along with hundreds of global enterprises, mid-sized companies, and government agencies worldwide. Headquartered in Austin, TX, SpyCloud is home to more than 200 cybersecurity experts whose mission is to protect businesses and consumers from the stolen identity data criminals are using to target them now.

To learn more and see insights on your company's exposed data, visit [spycloud.com](https://spycloud.com)