SpyCloud

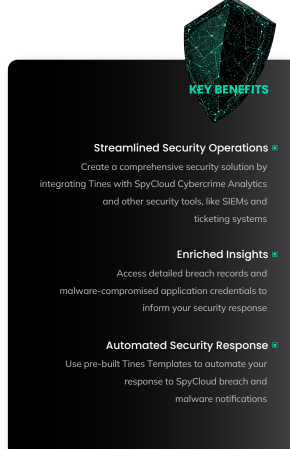
ENTERPRISE PROTECTION INTEGRATION FOR TINES

AUTOMATE SECURITY WORKFLOWS USING SPYCLOUD'S RECAPTURED DARKNET DATA AND TINES

OVERVIEW

The SpyCloud integration for Tines empowers security teams to streamline and automate their incident response process. By leveraging SpyCloud's recaptured darknet data with Tines' powerful automation capabilities, organizations can enhance their security posture and rapidly respond to exposed credentials that put digital identities and organizations at risk. Create workflows using SpyCloud data to verify your own checks, or trigger steps on your end to respond, notify, and prevent targeted cyberattacks. You can also use Tines to create workflows that automatically notify users of potential breaches, generate cases in Tines, and remediate the breaches.





◆ AUTOMATE YOUR SECURITY RESPONSE WITH PRE-BUILT AND CUSTOMIZABLE TEMPLATES

Jump off existing Tines Stories and build additional custom steps to respond to employees or customer exposures for each new breach or malware record.

HOW IT WORKS

- 1. Choose from an extensive set of SpyCloud templates within Tines to start your automation
- 2. Add your API key to start ingesting SpyCloud data
- 3. Automatically ingest SpyCloud data into Tines, either breach or malware records, or credentials tied to employee identities
- 4. Use Tines' automation capabilities for incident response or analysis of SpyCloud data
- 5. Seamlessly integrate SpyCloud data to corresponding data fields in your other security products
- 6. Enhance your workflows with additional context by calling SpyCloud's API for data enrichment

EXAMPLES OF SPYCLOUD WORKFLOWS BUILT INTO TINES STORIES

Security teams often use Tines to segment automated workflows based on the type of data they're ingesting from SpyCloud, to accomplish things like:

- ▶ **Tailored response:** Responding to SpyCloud breach and malware records for employees differently than the steps involved for remediating exposed customer credentials.
- Granular triage: Segmenting SpyCloud notifications into workflows based on details found in the malware records - like device type and operating system - to make sure teams can complete comprehensive post-infection remediation steps.
- Case management: Detect new SpyCloud breach records and generate cases in Tines, if they don't already exist.
- Proactive notification: Alert users in tools like Slack if their email was detected in a newly published SpyCloud breach record.



▲ SpyCloud's enterprise templates leverage calls to SpyCloud's API for ingesting recaptured darknet data into your automation workflows

SECURE EMPLOYEE IDENTITIES WITH SPYCLOUD AND TINES

At SpyCloud, we believe that every customer should be able to easily use our Cybercrime Analytics to protect their employees from targeted cyberattacks – without having to invest so much time in writing code and manually verifying and escalating threat incidents. That's why we teamed up with Tines. Tines shares our commitment to making security protection more approachable, and their innovative technology provides the perfect environment for Cybercrime Analytics to shine.

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"Tines' no-code approach paired with SpyCloud employee data means we can spend more time analyzing and combating threats, and less time on operational toil. It's had a huge impact on our efficiency and outcomes."

CYBER THREAT INTELLIGENCE LEAD CANVA

SpyCloud × ⊜tines

GET STARTED TODAY ▼

With the SpyCloud Integration for Tines, organizations can take a proactive approach to cybersecurity, automating their incident response process, streamlining workflows, and enhancing their overall security posture. To get started, simply connect your SpyCloud account to Tines and begin automating your security response using pre-built or customized stories.

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 more than 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**.