

# AppOmni Scout

## Proactive SaaS Threat Hunting Service

### The Challenge

Organizations lack SaaS-specific threat hunting and visibility into attacker behavior across their environments, leaving emerging SaaS-native threats undetected until they escalate into security incidents.

### The Solution

AppOmni Scout delivers proactive, expert-led SaaS threat hunting to uncover emerging threats and attacker behavior missed by automated detection and traditional Managed Detection and Response (MDR) tools. Purpose-built for SaaS environments, AppOmni Scout focuses on identifying abuse of legitimate functionality, and SaaS-native techniques that evade alert-based tools.

By combining SaaS security expertise with AI-driven scale, AppOmni Scout hunts across rich SaaS telemetry to surface high-confidence, context-rich findings aligned to real adversary behavior. Clear, actionable guidance enables earlier detection, reduced dwell time, and prevention of escalation, strengthening confidence in SaaS security posture without increasing operational complexity.



#### THE BENEFITS

- **Gain SaaS-specific threat visibility** beyond traditional MDR and automated detection
- **Detect emerging SaaS-native threats** earlier with expert-led hunting and analysis
- **Reduce investigation burden** with prioritized, context-rich findings and clear guidance
- **Extend security team capacity** with SaaS specialists without adding headcount
- **Strengthen confidence in SaaS security** by aligning detection with real-world adversary behavior



#### KEY USE CASES

- Proactive SaaS Threat Hunting
- Detect Account Compromise
- Uncover Abuse of Native SaaS Features

# AppOmni Use Cases and Impact

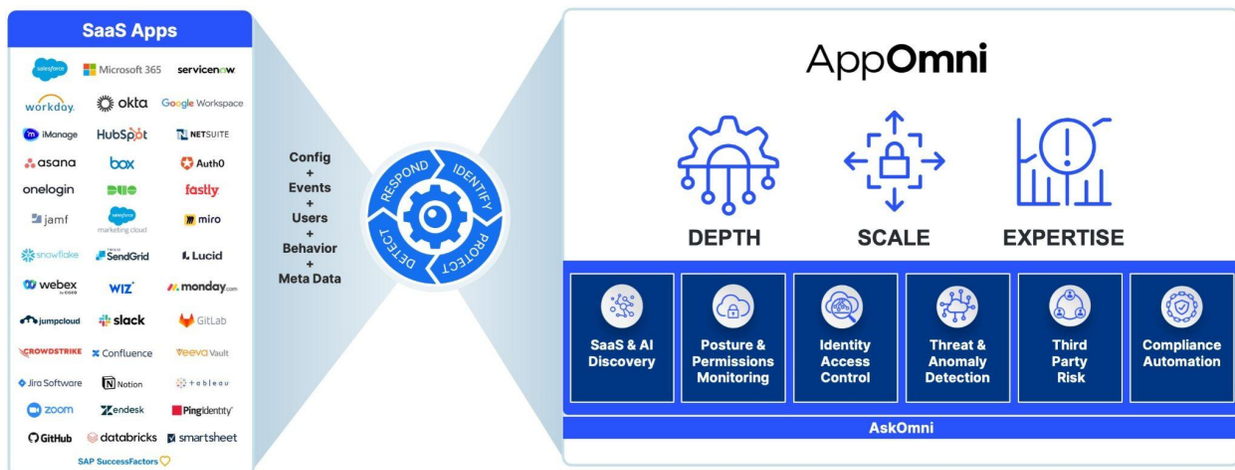
| Key Use Case                          | How To Use It  | Security Impact  |
|---------------------------------------|--|--|
| Proactive SaaS Threat Hunting         | Leverage expert-led hunts across SaaS telemetry and threat intelligence. | Detect emerging SaaS-native threats earlier with actionable context. |
| Detect Account Compromise             | Monitor abnormal user and service account behavior across SaaS apps.     | Reduce dwell time and prevent privilege escalation.                  |
| Uncover Abuse of Native SaaS Features | Analyze workflows, automation, and API usage for misuse patterns.        | Stop living-off-the-land SaaS attacks before escalation.             |

## Why AppOmni

- **See what others miss:** Uncover SaaS-specific threats, misuse, and attacker behavior that alerts don't detect.
- **Stop threats earlier:** Reduce dwell time and prevent escalation before business impact.
- **Secure SaaS at scale:** Continuous, expert-led visibility across critical SaaS applications.

“ The depth of the coverage that AppOmni provides for SaaS apps was the differentiating feature on why we selected AppOmni for our data security practice.”

**President, Castle Ventures**



### About AppOmni

AppOmni prevents SaaS data breaches by delivering end-to-end SaaS security. Our platform gives security teams clear visibility into posture, access, third-party connections, AI-related activity, and with built-in discovery to identify unsanctioned SaaS and shadow AI tools. Backed by continuous monitoring and real-time threat detection, AppOmni helps enterprises identify and resolve risks early, keeping their SaaS applications secure. Request a personalized demo at [appomni.com/demo](https://appomni.com/demo) or get in touch with one of our security experts at [info@appomni.com](mailto:info@appomni.com).