

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

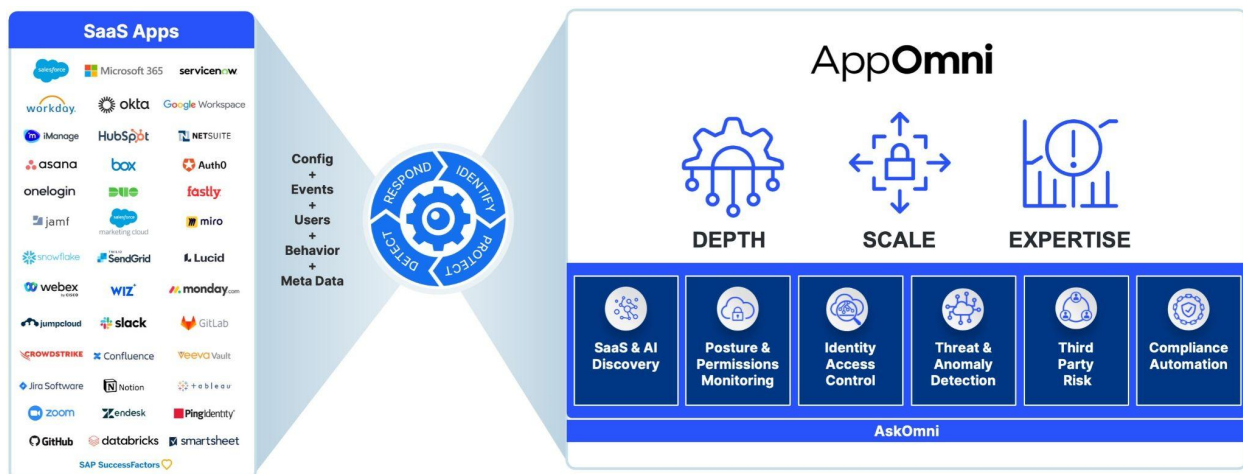
Key Use Case	How To Use It	Security Impact
Proactive SaaS Threat Hunting	Leverage expert-led hunts across SaaS telemetry and threat intelligence.	Detect emerging SaaS-native threats earlier with actionable context.
Detect Account Compromise	Monitor abnormal user and service account behavior across SaaS 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 or get in touch with one of our security experts at info@appomni.com.