# AppOmni Developer Platform

## Secure Any Standard or Custom App

Custom-built tools and specialized platforms often support critical workflows or handle sensitive data. They're also subject to the same security and compliance expectations as any other SaaS app. Without clear oversight, they can quietly introduce risk and weaken your overall security and governance efforts.

## Extend Security Oversight to Every App

The AppOmni Developer Platform gives security teams the flexibility to monitor the security posture of any application—custom-built, proprietary, or third-party. You can define your own service types, model settings and permissions, and build policies that align with your organization's governance model, extending centralized oversight across your entire SaaS ecosystem.

汝 BeeCorp			÷
BeeCorp is an application which enables	s product collaboration.		
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Supported Data Types			
Select the data types sent when connec	ting Monitored Services to AppOmni.		
System Settings	RBAC Elements	User Data	SaaS-to-SaaS Apps
Send system setting data for a monitored service.	Send information about RBAC elements and related permissions.	Send information about users and related security settings.	Send information about connected SaaS apps and related settings.
Modeling Data			
Settings Permissions RBAC Term	8		
Configure settings that exist within the s ab. These will be used to generate findi	ervice type that you are creating. Define the se ngs and create policies. Find out more.	attings and their values in this	Add Setting Import Settings
34 Settings			Bulk Actions

#### Immediate SaaS App Security Coverage



#### **Custom Posture Modeling**

Define and monitor app-specific settings, roles, and permissions



Track misconfigurations and posture changes to maintain compliance



Centralized Policy Management Standardize policies and controls across all SaaS apps

### AppOmni at a Glance

- Custom App Coverage Extend posture management to proprietary and third-party applications by defining service types and ingesting security data
- Flexible Integration Use APIs and a Python SDK to extract, transform, and load posture data from any application into the AppOmni platform
- **Policy-Driven Oversight** Apply custom policy settings and rules to monitor for configuration changes and enforce your organizational standards
- Consistent Governance
  Bring unsupported apps into a
  centralized security program
  alongside your natively supported
  SaaS services



SaaS Security Insights

See configured risks and posture data in one place for easier visibility and action

#### Minimal Effort for Maximum SaaS Protection

With the AppOmni Developer Platform, organizations can bring custom or proprietary apps into the AppOmni platform quickly and securely. Here's how:



### Ready to transform your SaaS security?

<u>Request a demo</u> to see how AppOmni extends security and policy enforcement to any SaaS app.

Functionality-wise, AppOmni was way beyond what everybody else could do. From a technical point of view, there was no discussion.

> Security Leader, Global Pharmaceuticals

Everyone at AppOmni has been great. Customer Success has been incredibly flexible, and they're always willing to dive deep into issues and ensure things move forward.

#### CISO, Inversion6

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AppOmni allows us to understand, improve, and monitor the overall security and risk posture of our key SaaS applications, reducing the overall risk portfolio for the company.

CISO, Sprinklr

#### About AppOmni

AppOmni, the leader in SaaS Security, helps customers achieve secure productivity with their applications. Security teams and owners can quickly detect and mitigate threats using unmatched depth of protection, continuous monitoring, and comprehensive visibility. Trusted by the world's largest enterprises, AppOmni specializes in securing diverse SaaS environments. © 2025 All Rights Reserved

Learn more at appomni.com

