

SOLUTIONS OVERVIEW

Secure Your Slack Environment with AppOmni

Slack's popularity and use continues to grow across corporate enterprises. 65 of the Fortune 100 companies rely on them for company communication. Coupled with a developer rich ecosystem of more than 4,000 apps, customers enjoy both convenience and extended functionality.

Extensibility is a key centerpiece of Slack and the value of the tool grows exponentially as companies and users introduce more apps and integrations. This does however introduce increased complexity and system administration overhead. Having centralized 3rd party application management, permission assignments, and configuration controls is a necessity.

ORG AND WORKSPACE WIDE VISIBILITY

Managing an organization with many workspaces is complicated. This is compounded once enterprise grid settings, guest users, and apps per workspace are introduced.

Discover Risky Apps, Configs, & Users

AppOmni is focused on providing you information and visibility so you can better understand, manage, and secure Slack. Through our simple deployment process and timely scanning, you are presented a high-level overview of your risks with a breakdown on the criticality of each of those issues. From here you can dive in and explore settings, scopes, and assignments to address and resolve these issues.

Looking to get more visibility and knowledge on who (or what) can access what data or act in which capacity. Quickly browse organization settings and their associated values to determine items like two factor auth changes, guest management, or externally shared channels management. These details will provide you a concise view of who (and what) has access to information and capabilities within your Slack environment.



REDUCE COMPLEXITY AND MANAGEMENT UPKEEP

Slack has done an incredible job of designing and building a user driven communication platform that is easy to use and customize. As an IT or Security professional this does however introduce a wide array of integrations and applications that could pose concerns.

Protect What's Important

Taking the path of least resistance is natural and the enterprise workforce is no different. Users will find a way to complete their tasks and drive forward their initiatives. This could include creating a public channel to discuss an idea with an external consultant or integrating one of their favorite apps. Finding the balance between productivity and security has always been a dilemma for IT and Security professionals.

With AppOmni, you can accomplish both. By setting policy guardrails via our verbose rules engine you can configure organization settings, workspace settings, workspace assignments, new workspace, guest settings, and app scopes all centrally and simultaneously across your Slack environment.

As an example, you still want your employees to have the ability to add guest users to a workspace. But to reduce corporate risk, that access should be time bound. AppOmni guest setting policy parameters can empower that. Additionally, you may want employees to use third party apps that are helpful but want to ensure those app permissions are not overly permissive and have been reviewed. AppOmni policies can be used to identify and detect app permission grants including admin, team, channel, files, and groups.

TAKE ACTION WHEN NECESSARY

On average, a typical corporate user spends 90 active minutes communicating on Slack. The channels that these users communicate and collaborate on can hold large volumes of company sensitive information. For those channels and workspaces that are deemed company confidential, this information should never leave their organization.

Monitor 3rd Party Data Access and Guest Users

The Slack app directory has categories that range from Developer Tools to Social & Fun. With AppOmni, you are able to quickly understand, monitor, and detect app scopes for each of these unique applications.

By leveraging AppOmni's baseline Slack policies, you have out of the box functionality to monitor the most critical app scopes. These include scopes such as admin, channel management — including the ability to channel write, and groups history. You are also able to easily determine which apps have these scopes and where they are installed.

Workspace monitoring is also a breeze. You can detect and alert on any guest user or unsanctioned user who are added to confidential workspaces. This powerful functionality allows you to ensure information that needs to be private remains as such.

As with all AppOmni supported applications, normalized logs and workflows enable you to hook into your existing monitoring and detection processes and tooling to streamline remediation.

To learn more, email us at info@appomni.com or visit appomni.com.