

Manage Configurations and Secure Data Access in Snowflake





Management











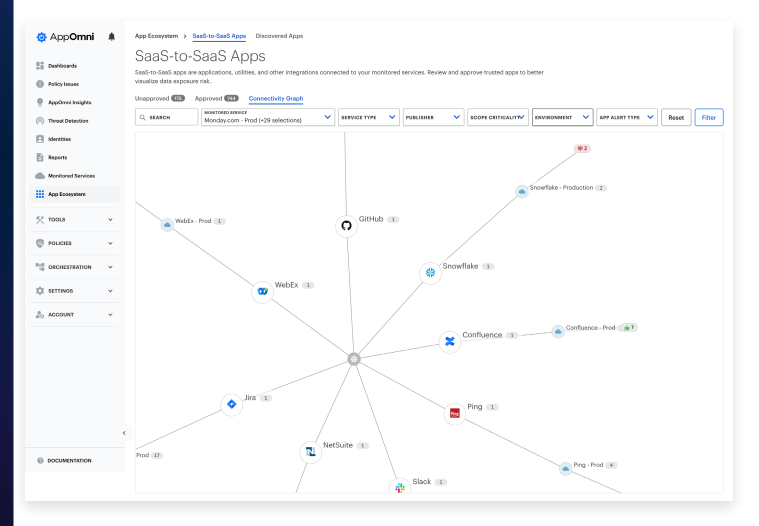


AppOmni SaaS Security mitigates Snowflake security risks by providing Security, Compliance, and IT teams, and Snowflake Admin with the proper tooling to effectively manage security across all Snowflake environments.

Snowflake is data storage and analytics software that helps businesses unify all of their siloed data into one place and execute diverse analytics processes. As your organization begins to move more sensitive data to cloud applications to secure data and user access, vulnerabilities and configuration weaknesses can occur. Snowflake admins and Security teams alike need immediate, up-to-date and comprehensive visibility into SaaS applications, all while using existing data lakes and reporting infrastructure.

Effectively managing the Snowflake platform requires staying up-to-date on the latest releases and functionality, as well as ensuring that the proper security measures and processes are in place such as security-related settings and configurations. AppOmni's industry-leading SaaS security experts have deep knowledge of and expertise in managing and protecting Snowflake.





## **Solution Benefits**

## **Assess Security-Related Settings and Configurations**

AppOmni delivers enhanced visibility and continuous security for all global settings and user privileges. Review Snowflake system settings, configuration settings and system permissions in one place to ensure accurate configuration, avoid system settings drift and make changes with confidence.

## Leverage Out-of-the-Box Security Best Practices

The powerful AppOmni modeling engine allows you to write permissions and access rules without having to understand or review each Profile or Permission Set. AppOmni helps make sure your Snowflake configurations never deviate from your business intent.

## Get A Comprehensive View of Your Snowflake Environment

AppOmni delivers expert-built default policies and metrics. Harden and securely configure Snowflake environments all while comparing how permissions have changed over time for specific users or roles. Prove compliance with regulatory standards, including SOX, SOC 2, ISO 27001, and NIST.