



Adaptive Shield & Snowflake

All your SaaS Security Controls on your Data Cloud

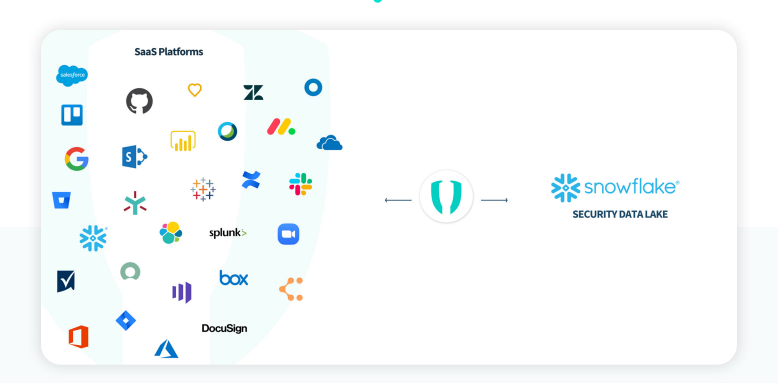
Securing enterprise assets and user data across SaaS platforms is becoming increasingly challenging, as the majority of corporate environments migrate to the cloud.

Adaptive Shield helps organizations continuously identify misconfiguration, security settings drifts and alerts them in real-time. Actionable remediation plans are then proposed, allowing decision makers to take immediate action to resolve the security issue at hand.

Adaptive Shield and Snowflake have partnered up to introduce a solution that allows organizations to manage their SaaS security posture using Snowflake security data lake.

Snowflake users can now access and query Adaptive Shields' data. The datasets are live and continually updated, without ongoing data engineering and manual uploading of new files.

Using the new solution, security teams can build reports and dashboards that leverage Adaptive Shields' datasets to monitor SaaS platform security posture and drifts.



Key Platform Benefits



Use Cases



Adaptive Shield supports a wide range of SaaS platforms, Snowflake included, to fit every organization's SaaS stack.

Adaptive Shield and Snowflake's joint solution helps enterprises successfully establish a scalable, datadriven SaaS security posture management program. The joint solution eliminates any typical heavy-lifting and complexity associated with data movement, using FTP and managing APIs to security data lakes.

Start Making the Most of Your SaaS Security



Get access to Adaptive Shield's dataset in Snowflake

info@adaptive-shield.com