



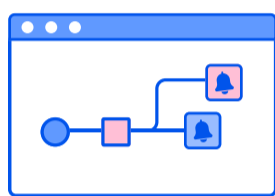
Secure your Snowflake Data Cloud

Many organizations rely on Snowflake as a cornerstone of their data strategy due to its scalability, performance, and ability to handle vast amounts of critical data. However, securing Snowflake environments alongside the broader cloud infrastructure can be challenging, often requiring siloed tools and creating coverage gaps. Wiz for Snowflake solves this by extending CNAPP capabilities to Snowflake, providing visibility into sensitive data exposure, excessive permissions, misconfigurations, and active threats all with context on the Wiz Security Graph. With integrated DSPM, CIEM, CDR, and CSPM capabilities, Wiz ensures Snowflake risks are identified, prioritized, and remediated alongside the rest of the cloud, all within a single workflow.



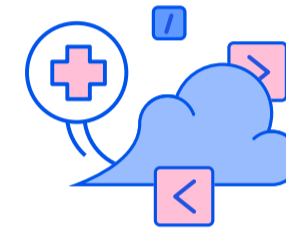
Gain visibility into your critical data in Snowflake

Wiz provides you with visibility into your data in Snowflake, continuously discovering and classifying sensitive data such as PII and PCI in Snowflake databases.



Proactively remove Snowflake risks with cloud context

Wiz detects risks such as misconfigurations, excessive permissions, and data risks, and correlates them to detect attack paths that pose a risk to your Snowflake environment.



Respond to threats in real-time

Wiz monitors access logs for Snowflake accounts, databases, and tables in near real-time so teams can detect suspicious activity with a detailed timeline of events, enabling them to quickly respond.



Wiz becomes the first CNAPP to extend its risk scanning and threat detection capabilities to Snowflake, organizations can now enhance their security posture with ease. Together, Snowflake and Wiz are shaping the future of cloud data security, ensuring data remains safeguarded.

Jake Berkowsky, Field CTO, Cybersecurity, Snowflake

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Wiz Cloud provides coverage for



Operationalize security for your Snowflake Data Cloud with a unified cloud security platform

Wiz for Snowflake helps organizations secure Snowflake using the same Wiz workflows they use to secure the rest of their cloud. With the Snowflake Connector you can identify risks like sensitive data exposure, misconfigurations, excessive permissions, and real-time threat activity across your Snowflake databases and tables. Wiz extends these capabilities for Snowflake:

Wiz DSPM for Snowflake:

Automatically discover sensitive data in Snowflake using hundreds of built-in classifiers, including PII, PHI, and PCI. After connecting to Snowflake, Wiz quickly identifies all databases, scans for sensitive data, and maps the findings on the Wiz Security Graph.

Wiz CDR for Snowflake:

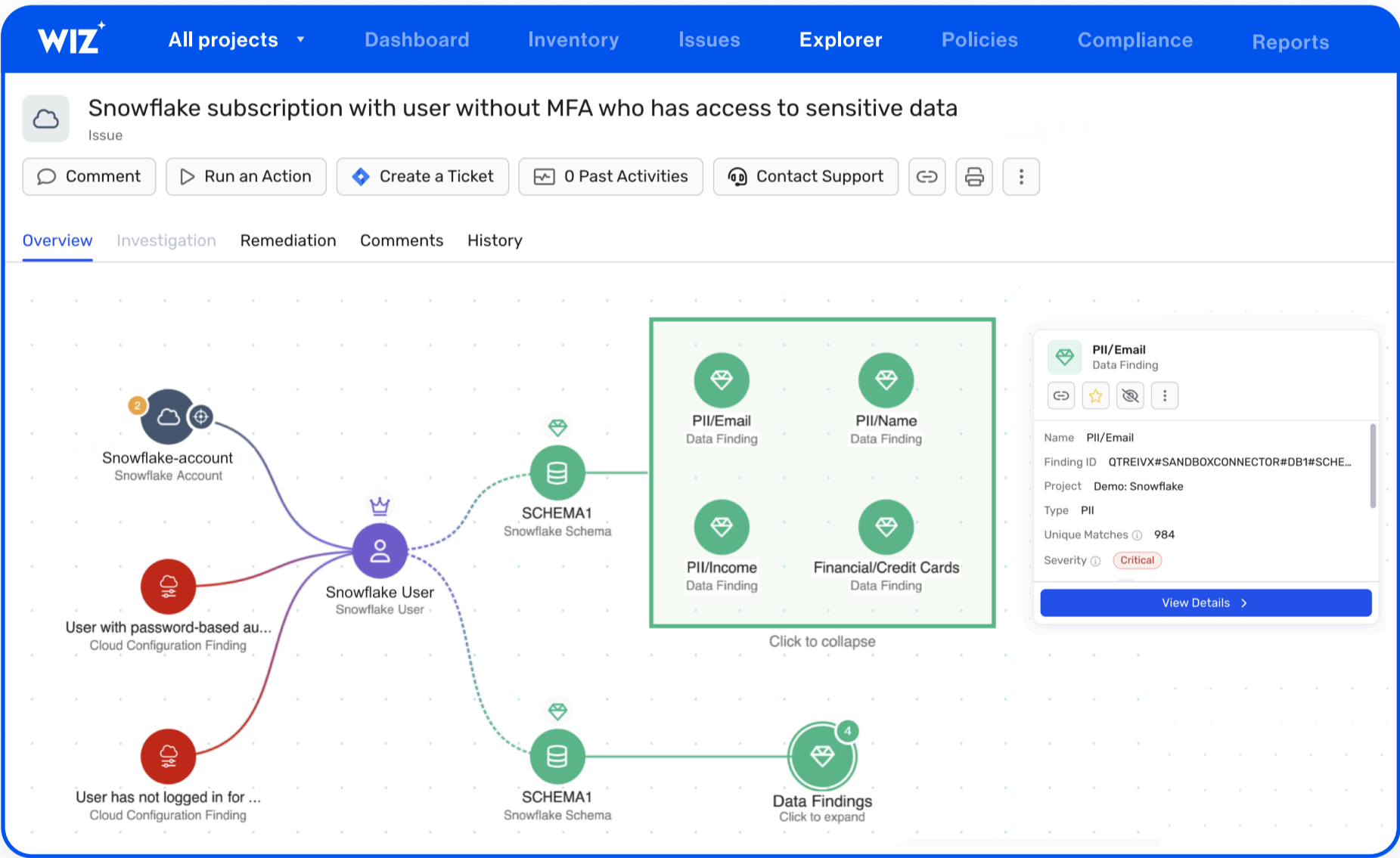
Wiz monitors access logs for Snowflake accounts, databases, and tables in near real-time. Security teams can detect suspicious activity and analyze active threats with a detailed timeline of events, enabling them to prioritize, investigate, and respond quickly.

Wiz CIEM for Snowflake:

Detect identity-related risks with Wiz’s effective permissions analysis for Snowflake. Gain visibility into Snowflake roles, grants, users, and all identity-related configurations for who can access what data and identify risks such as excessive and admin privileges in Snowflake.

Wiz CSPM for Snowflake:

Assess your environment against the CIS Snowflake Benchmarks to detect deviations from secure configurations using Wiz’s built-in configuration rules. By continuously scanning your Snowflake environment, Wiz CSPM helps ensure adherence to best practices and minimizes potential configuration risks.



Wiz transforms cloud security for customers – including 40% of the Fortune 100 – by enabling a new operating model. With Wiz, organizations can democratize security across the development lifecycle, empowering them to build fast and securely. Its Cloud Native Application Protection Platform (CNAPP) drives visibility, risk prioritization, and business agility, and is #1 based on customer reviews.



We are not the data governance team, but we want to proactively protect our data in the cloud. The visibility that Wiz gives us into our data and how it maps to external exposure is key as we don’t want to be in the news.

Cory Zaner
Cloud Security Manager, Chevron Phillips



At Mattress Firm, we believe in delivering unparalleled service to our customers, and that includes keeping their data safe. Wiz’s data security posture management solution helps us easily answer the question of what data is stored where, helping us protect our customer data in the cloud.

Sloan Rabon
Manager, Application & Cloud Security, Mattress Firm



Our customers trust us to not only simplify their expense management, but also protect their sensitive data while doing so. For Pleo, choosing Wiz’s DSPM solution was an easy decision as we are a data first company. These capabilities help provide us with full visibility across our databases, keeping our customer data safe from exposure.

Sebastiaan Provost
Staff Security Engineer, Pleo

