

SailPoint Identity Security Cloud – Secure Data Share

Power decision making with advanced reporting, visualization, and analytics

Realizing the full potential of your identity data can lead to better and faster decision making and improve the way you solve complex problems. SailPoint's Secure Data Share (SDS) makes SailPoint's Identity data available directly to customers via their Snowflake account. Customers can then use their Business Intelligence (BI) tool of choice (PowerBI, Tableau, etc.) to manipulate, analyze and present the data.

Secure Data Share can leverage identity data from SailPoint and data from other sources outside of SailPoint by securely transferring Identity Security Cloud data to your Snowflake account. Data outside of SailPoint can include data from HR sources, Directory services, SIEM data and more. With SDS, customers will have the ability to package up important information for executives and other teams to consume on their terms and create meaningful reports tailored to the business.

The dataset is comprised of structured Identity and audit data. It Includes relationship tables that connects Identity with other domain entities like entitlements, roles, access profiles, accounts, and applications. This dataset has an additional audit events table that is a flattened representation of all the events happening in Identity Security Cloud for your organization.

How it works

With Secure Data Share, no actual data is copied or transferred between accounts. All sharing uses Snowflake's services layer and metadata store. All you need is a Snowflake account in Amazon Web Services,

BENEFITS

- Leverage analytics investment by using your existing Business Intelligence tools
- Deliver comprehensive reports and analysis on your terms
- Provide fast time to value with a simple and streamlined implementation
- Overlay identity data with data from other sources for deeper visibility into your identity security program effectiveness
- Act on identity data as well as data outside of SailPoint

Azure or Google Cloud Platform. Shared data does not take up any storage in a customer account and does not contribute to the consumer's monthly data storage charges. Data will be shared in the same region that your Identity Security Cloud data is hosted. Customers have the option to move to a different region. Implementing Secure Data Share is simple and easy, just provide your Snowflake ID and start sharing your Identity Security Cloud data in Snowflake.

M Siva Matli ACCOUNTADMIN	Shared With You Shared By Your Account Reader A	counts	Share
Worksheets	Q, Search	Sources All	Show All Data
88 Dashboards	Privately Shared Listings		
😇 Streamlit	,		
Apps	SailPoint Identity Data - Dev_USE1		
🗅 Data	SailPoint's Identity data and relationship to other domain objects.		
Databases	Published 1 week ago Direct Access		
Private Sharing	UNIEUL MULESS		
Provider Studio			
Governance	Direct Shares		
図 Marketplace			
E Activity	© © ©		
Admin	SNOWFLAKE SFSALESSHARED.SFC_SAMPLES _VA3		
⑦ Help & Support	ACCOUNT_USAGE SAMPLE_DATA		
Classic Console			
	B SNOWFLAKE B SNOWFLAKE_SAMPLE_DATA		
	Shared 1 year ago Shared 1 year ago		



About SailPoint

SailPoint equips the modern enterprise to seamlessly manage and secure access to applications and data through the lens of identity – at speed and scale. As a category leader, we continuously reinvent identity security as the foundation of the secure enterprise. SailPoint delivers a unified, intelligent, extensible platform built to defend against today's dynamic, identity-centric cyber threats while enhancing productivity and efficiency. SailPoint helps many of the world's most complex, sophisticated enterprises create a secure technology ecosystem that fuels business transformation.

© 2025 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo and all techniques are trademarks or registered trademarks of SailPoint Technologies, Inc. in the U.S. and/or other countries. All other products or services are trademarks of their respective companies.

sailpoint.com