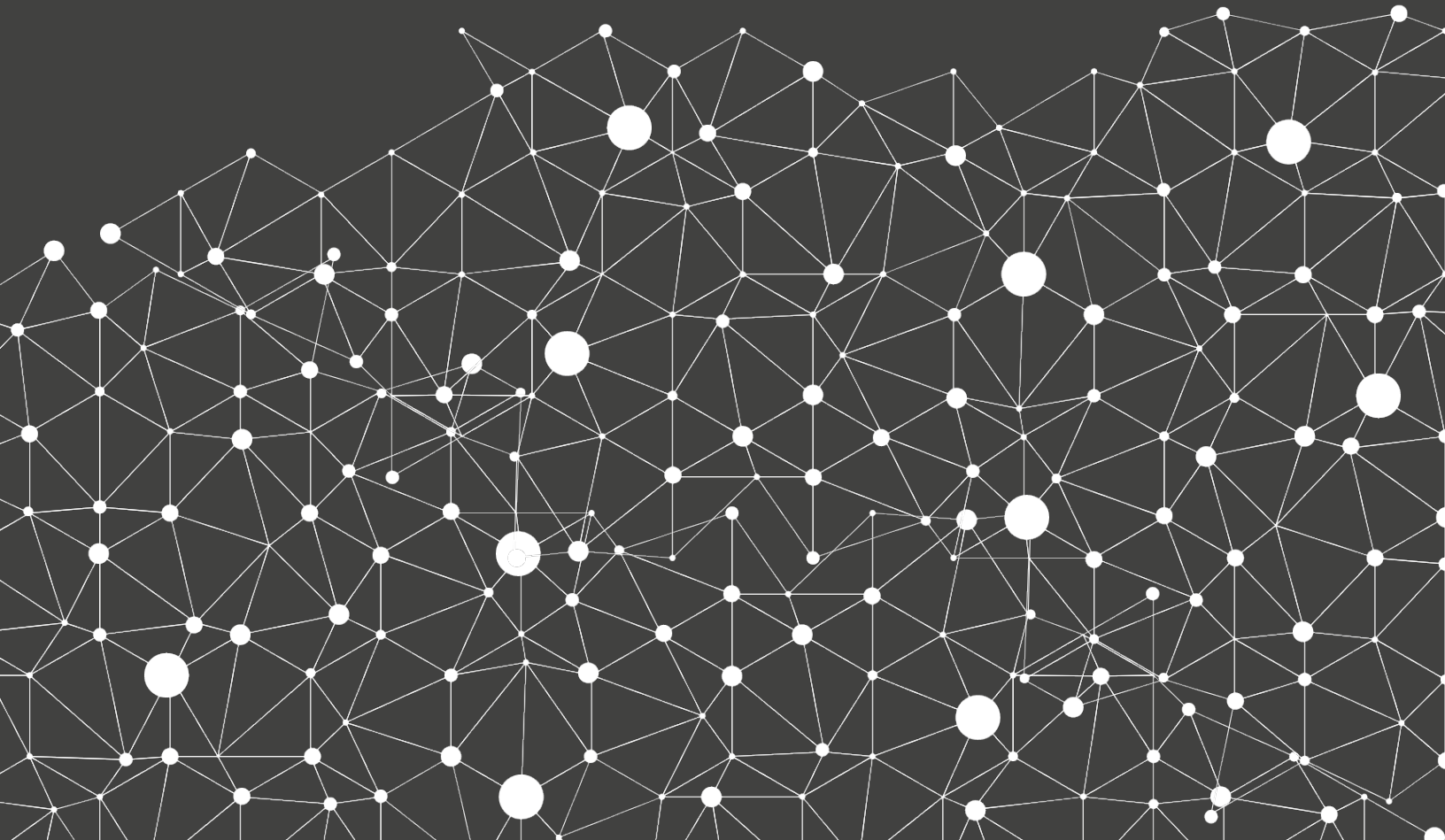


# Modio's Enhanced Data Sharing with Snowflake



## Overview

Modio Health is continually enhancing how we manage and share credentialing data with our customers. As part of this effort, we are implementing Snowflake Data Share as a powerful, secure, and efficient way to share data directly from our platform. We have modeled our data in Snowflake and are currently in beta testing. This service will allow customers to access their credentialing data directly from Snowflake in real-time, providing a seamless experience for retrieving critical information.

## How Snowflake Datashare Works

Snowflake Data Share allows for the secure, real-time, and scalable sharing of data between organizations without the need for data duplication or complex file transfers. Through this technology, customers can securely access their data as soon as it becomes available in the system.

Through Snowflake Data Share, Modio Health can provide direct access to credentialing data, allowing customers to leverage real-time data access to power their own data warehouses, analytics, and data pipeline processes.

## Snowflake Datashare Process

- 1. Current Snowflake Customers:** Modio Health will create a data share specifically for each customer that has requested access, utilizing Snowflake's secure sharing capabilities. Customers with a Snowflake account will have this data delivered directly into their environment.
- 2. Non-Snowflake Customers:** We will offer customers who do not use Snowflake, Snowflake reader accounts. These accounts allow users to access and query their data through a Snowflake interface, or alternatively, use Snowflake's API to pull the data into their own systems.

## Key Points to Know

- This service is designed solely for data retrieval. Customers will not be able to push data into our system through this process.
- We are currently in beta testing, and we will be fully releasing this solution to customers once the process is validated.
- Snowflake Data Share eliminates the need for data replication or cumbersome file exchanges, making it faster and more reliable for customers to get their credentialing data.