

## Healthcare Technology

# Trusted Identity Intelligence for Snowflake

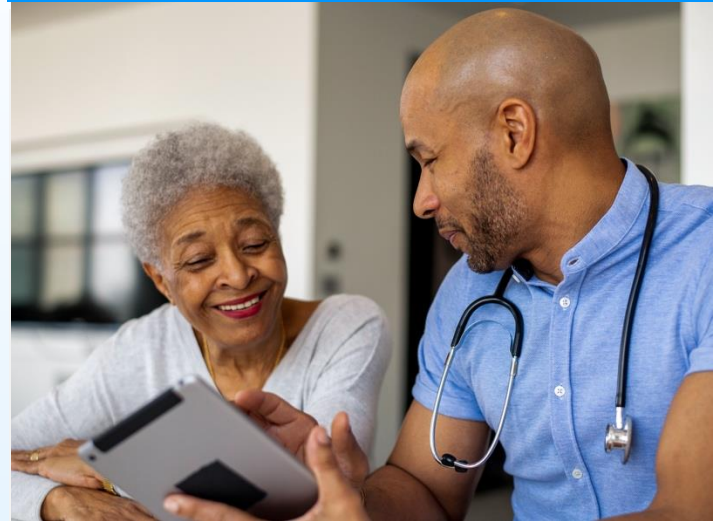
### The Challenge

As digital transformation and AI progress at lightning speed, healthcare technology organizations find themselves data-rich and insights-poor. Disconnected systems of record, engagement, and insight make it difficult to share and consume complete, trusted 360-degree views of patients, providers, members, and networks. This leads to challenges in accurately analyzing data and ultimately delivering care.

### The Solution

Verato and Snowflake, the AI Data Cloud company, are working together to help joint healthcare technology customers inform care decisions and drive innovations by solving one of the most foundational challenges in analytics and AI: delivering high-fidelity identity data for precision analytics.

With timely, bidirectional data synchronization between Verato and Snowflake, healthcare technology organizations can now unify identity data at scale—delivering trusted identity intelligence in Snowflake.



### Better Together – Connecting Verato and Snowflake unlocks:



**More Accurate AI and Analytics:** Feed clean, unified identity data into Snowflake Cortex and advanced analytics models for better insights and automation.



**Trusted 360-degree Views:** Resolve and enrich fragmented identity data across EHRs, CRMs, and more - to build unified, trusted profiles of patients, providers, and members. Access the data directly in Snowflake to power analytics and AI use cases with a trusted identity foundation.





## Solutions for Snowflake – How it Works

Joint customers of Verato and Snowflake are now able to bidirectionally sync identity data between Verato and their Snowflake environment through the use of Snowflake Secure Data Sharing and our Snowflake Native App.

**Snowflake Native App:** Now on Snowflake Marketplace, the Snowflake Native App from Verato allows joint customers to send Snowflake data into Verato without the need to build or maintain APIs. The Snowflake Native App drastically increases time-to-value for data ingestion while decreasing the burden on engineering teams.

**Snowflake Secure Data Sharing:** Securely share Verato data back into your Snowflake environment to power more accurate analytics and AI in Snowflake.



### Customer Spotlight: Privia Health

Our Solutions for Snowflake are already delivering a significant impact for customers. Privia Health, a physician enablement organization with more than 4,800 providers nationwide, uses our solutions to remove the performance bottlenecks of API-based identity resolution and eliminate the barriers to integrating identity data across more than 4 million patients. Now, all Privia Health data teams—from analytics to AI—work from the same trusted profile in Snowflake.



**At Privia Health, having a trusted source of identity data is mission-critical. We now have the power of Verato MDM Cloud directly within Snowflake.**

– Chris Voigt, CTO, Privia Health

### Learn more

Visit [Verato.com](https://Verato.com) to explore how Verato can power your Snowflake initiatives.





Verato®, the identity intelligence experts, powers exceptional experiences everywhere by solving the problem that drives everything else — knowing who is who. Verato MDM Cloud™, the next generation of master data management, delivers unprecedented identity intelligence and interoperability by combining the most accurate identity resolution and enrichment with advanced insights, identity verification, and data governance. Verato re-imagines master data management to be purpose-built and nimble to drive a complete and trusted 360-degree view of people, organizations, and networks across complex ecosystems with unmatched speed-to-value, enterprise-grade performance, and customer success. More than 75% of the US population flows through Verato, powering a single source of truth for identity across the critical industries of healthcare, life sciences, financial services, public sector, and beyond.

For more information, visit **[verato.com](https://verato.com)**.

