

Verato on Snowflake Accelerator

Built natively on Snowflake and powered by Verato's identity resolution engine, this accelerator delivers unified, enriched person and provider data across your enterprise. Designed for healthcare payers and providers, it fast-tracks Patient/Member 360, claims analytics, care management, and AI enablement—without heavy ETL or IT overhead.

POWERED BY

productive/edge



snowflake

verato



Snowflake-Native Identity Resolution

Leverages Verato's new native app to deliver trusted identity intelligence directly within your Snowflake environment.



Healthcare-Ready 360 Views

Rapidly unify and enrich member, patient, and provider profiles to support analytics, AI, and engagement.



No ETL, Real-Time Sync

Enables seamless, bi-directional data sharing—no custom pipelines or batch processes required.



AI-Enablement from Day One

Provides the clean, connected data foundation AI agents and predictive models need to operate effectively.

Verato-Snowflake Architecture for Identity-Driven Healthcare Solutions




Verato runs natively in Snowflake to unify and enrich identities from systems like EHRs and CRMs. It delivers trusted profiles—ready for analytics, AI, and engagement—without ETL.



From Siloed Data to Intelligent Action in 4–6 Weeks

Productive Edge's Verato on Snowflake Accelerator combines a proven delivery methodology with a powerful identity platform to eliminate duplicate records, unify profiles, and activate AI.

WE DELIVER

-  Seamless integration: Verato, Snowflake, internal systems
-  Healthcare data model configuration and mapping
-  Curated identity views: LinkID, golden records, demographics
-  Governance and compliance alignment
-  AI and analytics enablement support
-  Deployment roadmap and change management

Learn how Productive Edge can help you unify identity, activate AI, and transform healthcare operations.

Request Demo



Contact Us



205 N. Michigan Ave., Suite 810,
Chicago, IL 60601

[Get in touch](#)