

Generate Insights for Better Care

NextGen® Health Data Hub Insights

The struggle for scale, performance, and extensibility with database management is real and rampant. As providers, payers, and public health organizations demand more data access and ad hoc reports, legacy relational databases can't deliver. Health information organizations (HIOs) require an agile and scalable solution to grow their data business and provide valuable data-driven insights.

With modernized technology to automate recurring data requests, HIOs can focus more attention on generating insights, not worrying about pipelines and infrastructure.

Direct access to usable data

NextGen Health Data Hub Insights is a modern data warehouse that supports evolving care delivery models overwhelmed by increasing volumes of data. Made possible through a partnership with Snowflake and phData, this solution helps drive operational efficiency, automate repetitive tasks, and unlock analytic innovations.

HIOs can also benefit from an ecosystem of tools and services, along with support from a community of peers. Direct access to an analytic data set provides more time to determine usable data that will benefit the healthcare delivery community.

Mission Focused

Advance ambulatory care with innovations for healthier communities

Provide equal access to care, research, and technology

Market Realities

Flexibility in evolving VBC models and risk reallocation

More data from diverse IT ecosystems

Demand for agility and personalized data capabilities

Solution Advancement

Build data products that provide guick, usable content

Provide self-service insights and analytic-ready data sets

Enable data syndication and partnerships

Modernization

Ecosystem of tools, sources, and peer support

Scalable intelligence platform

Consumption based



Benefits

An analytic-ready data set to help advance your data strategy

Increase operational efficiency with:

- Direct access to patient, clinical, and operational analytic-ready data sets
- Managed data pipelines and a data platform to focus more time on generating insights
- Market-leading data cloud technology for big data scaling

Use data-driven innovations to:

- Leverage Snowflake tools and services to support casual users and data scientists
- Integrate the data visualization and business intelligence tools of your choice
- Create customized data models, views, and calculations

Features

Three foundations of NextGen Health Data Hub Insights

Data pipelines:

- NextGen® Managed Cloud Services provides near real-time access from source to analytic-ready data sets
- Services based on client-defined frequency, scope, and timeframes

Data warehouse:

- NextGen Managed Cloud Services handles all the aspects of data warehousing
- An array of analytic tools and coding languages (SQL, Python, Perl, etc.)
- Data sets from the client NextGen Health Data Hub Insights ecosystem can be shared with your business peers, and you can integrate third-party data from the Snowflake Data Marketplace

Self-service analytics:

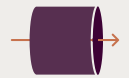
- Compatible with industry data tools (Power BI, Tableau, QuickSight, Sigma, Looker, etc.)
- Publishable metadata, personalized data views, and access management through data request workflows

More efficiency means better health outcomes for all

NextGen Health Data Hub Insights helps generate usable data and automate repetitive tasks. This frees up your data analyst resources to focus on innovation and answering complex data questions. The ability to pivot quickly to increase data services will help support better health outcomes for all

NEXTGEN HEALTH DATA HUB INSIGHTS

Data Pipeline



- Managed pipeline service
- Near real-time data flows
- Configurable in scope and frequency

Insights Data Warehouse

Powered by Snowflake



- Managed data cloud
- · Customer segmented data
- Role-based access control
- Data catalog

Data Access



- Self-service data analytics
- Create and share curated models
- Pre-built connectors

BETTER STARTS HERE.

Contact us at 855-510-6398 or email results@nextgen.com

