


WellStack™

Demand-Defined™ Healthcare Analytics

One source of truth with advanced analytics to drive actions

The aggregation of massive amounts of healthcare data from diverse sources to generate meaningful insights has been a significant challenge in the pursuit of clinical quality and health plan performance management. Traditional data warehouse solutions offer limited scalability to meet changing healthcare business needs creating unnecessary duplication, fragmented intelligence, and inefficiencies at a high total cost of ownership.

What is WellStack?

WellStack is a modern enterprise big data platform and applications ecosystem—a powerful combination delivering accurate, actionable intelligence and actions-management tools to reduce risk, improve member and provider engagement, and performance. It consolidates structured and unstructured member data in near real-time from any number of disparate sources. WellStack also normalizes, links, and transforms the data to deliver integrated, longitudinal information when it's needed the most.

Why customers use WellStack:

- To overcome data challenges
- Integrate any data, in any format, from any source
- Ready-to-go platform to manage value based care
- Improve provider engagement
- Flexibility to accommodate new data sources and use cases
- Accuracy of analytics
- Rapid deployment

A modern healthcare data ecosystem that is scalable and affordable.



Analytics Applications

- Value-based care analytics
- Performance and operational KPIs
- Contract modeling
- Self-service capabilities
- Third-party tools integration



Member & Provider Engagement

- Longitudinal view of a member's record
- Secured communication between members and care team
- Care quality management
- Network performance management



Directed Care

- Gaps in care notifications
- Customizable care plans based on assessments and performance
- Lifestyle and behavior modifications beyond the visit
- Care alerts and reminders

Solution implementation in weeks, not months or years



Comprehensive Data Approach



Unlimited Scalability



Ready-to-Go Platform



Reports & Dashboards Library



How WellStack™ works, to achieve business benefits



Speed to Value – Data loading automation, visual data mapping, centralized metadata management, pre-built data marts for specific use cases, out-of-the-box library of reports and dashboards free up significant time for analysis.



Everywhere – HITRUST Cloud, on-prem, or private cloud. The productized data management stack offers a single source of truth that delivers accurate, high-quality data analytics on demand at a fraction of the cost of traditional solutions.



Superior Data Quality – Centralized metadata management and data quality engine, AI-driven patient matching and configurable provider attribution logic ensure the accuracy of analytics to improve process efficiencies, member experience and provider engagement.



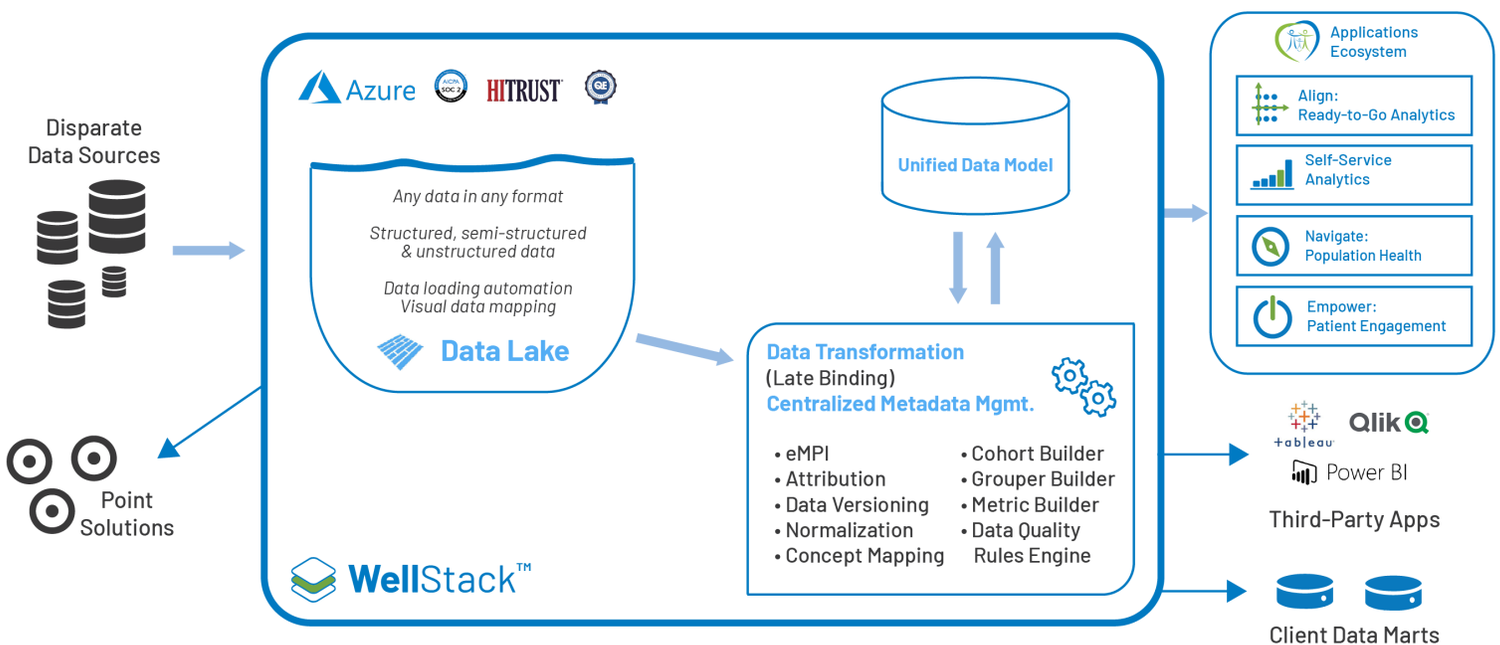
Flexibility & Simplicity – Consumption-driven dynamic data marts reduce business cycle time for implementing changes by 85%.

OUR PROMISE TO YOU

No payments until the solution is delivered – guaranteed.

AN OFFER TO GET YOU STARTED

- SymphonyCare absorbs up-front financial risk – not your organization.
- No payments until agreed-upon milestones are met.



Big Data | Faster | Agile | Flexible | Full Fidelity | Security

About SymphonyCare

An innovative healthcare data management company, SymphonyCare created WellStack, the industry's first agile big data foundation that is flexible and extensible to meet current as well future use cases without additional investments. A cloud-based enterprise data platform and applications ecosystem, WellStack is a scalable and affordable single source-of-truth that produces actionable data insights to manage risk, improve outcomes and operational and financial performance. Our company brings significant experience from more than 20 years serving a wide variety of healthcare stakeholders. Our customer-focused expertise comes from the diverse needs of our clients that include payers, providers, PPO networks, integrated delivery systems, research and quality collaboratives, and APCD organizations.