The future of healthcare digitization is energizing and data is the foundation to accelerate that change in financial performance, operational efficiencies, transitions of care, risk management, scalable precision medicine, clinical process improvements, and more.

Health Catalyst helps healthcare organizations achieve and sustain financial, operational, and clinical improvements across the care continuum by combining the Health Catalyst Data Operating System (a next-generation data warehouse and application development platform), analytics tools and software, and professional services with over 200 consultants, analytics engineers, and data scientists.

Insight-producing data, analytics, and decision-support technology

- Health Catalyst Data Operating System (DOS™), a next-generation data warehouse and application development platform
- Analytics tools and software: accountable care; financial analytics; benchmarking and comparative analytics; care management; clinical analytics; operational and performance services
- Scalable, secure, reliable, and faster performance

Proven analytics services and improvement expertise

- Professional services: data governance, population health, outcomes improvements (financial, operations, clinical), patient safety, and more
- Over 200 consultants, analytics engineers, and data scientists
- Over 150 customer case studies with financial, operational and clinical outcomes

Healthcare industry leadership

- Recognized as “Best in KLAS” in the Healthcare Business Intelligence and Analytics category two years in a row
- Microsoft Health Innovation Award with UPMC: Optimizing Clinical Operational Effectiveness
- Healthcarey Digital Innovator Award

Allina Health: $125 million in savings in one year

Recognized as “Best in KLAS” in Healthcare BI and Analytics

“‘To get our arms around our total clinical and financial performance across the continuum of care, we knew we needed a comprehensive episodic care analytics solution that could pull and join performance data from multiple sources that were never designed to be joined together: data from hospitals, providers, and patient claims...’”

-Sree Chaguturu, MD, Vice President and Chief Population Health Officer, Partners HealthCare