

Customer Quote sheet

Healthcare Data Solutions in Fabric

[Northwestern Medicine, Senior VP, Chief Information Officer – Doug King](#): "As health systems, including Northwestern Medicine, move further into the age of AI, having a curated, consolidated data source is critical to extracting real-time data insights that will help us make critical operational decisions and positive interventions in a patient's care plan. We're excited to work with Microsoft to leverage Fabric's healthcare data solutions to build a highly capable and adaptive health system in a secure architecture. Fabric will allow us to better understand our clinical environment and patients at a more granular level, delivering the data that is needed to ensure we provide our patients with high-quality, compassionate care in a timely manner."

[Singapore Health Services \(SingHealth\), Group Chief Digital Strategy Officer and Chief Data Officer – Benedict Tan](#): "At SingHealth, we are always on the lookout for new digital technologies that enable us to enhance the way we provide care to patients. We are glad to partner with Microsoft in harnessing the power of healthcare data solutions in Fabric to alleviate the administrative workload of our healthcare professionals and shift the focus to devoting more time to understanding and meeting patients' care needs and goals. We look forward to advancing our healthcare transformation journey with Microsoft as we define tomorrow's medicine."

[Arthur Health Corporation, CEO - Dr. Nizar Mohamad](#): "There are ever increasing challenges facing healthcare today. These include increasing costs, limited health human resources, fragmented healthcare delivery with multiple silos, and increasing administrative burden on healthcare providers. We at the Ottawa Hospital and the Ontario Workers Network have worked with Qusitive and Microsoft in developing proof of concept using data solutions for healthcare in Fabric. This platform allows us to aggregate data from different data sets into a single data lake and then perform advanced predictive analytics. With the integration of generative AI technology, we hope to be able to deliver healthcare for Ontarians with greater value and efficiency. The analytics capabilities of healthcare data solutions in Fabric will enable us to improve the efficiency of service lines, reduce the administrative burden of report generation, enable our staff to garner real time insights and thereby improve patient and provider satisfaction."

[Qusitive, CEO - Mike Reinhart](#): "Qusitive is committed to serving healthcare organizations, so we've built a team of subject matter experts to guide our solutions, developed first-party IP built on Microsoft Dynamics, Azure, and Power Platform to address the industry's unique challenges, and offer complete healthcare digital transformation strategies for leveraging the Microsoft technology platform. We are excited with the possibilities that Microsoft Cloud for Healthcare unlocks for organizations pursuing a more modern, connected, efficient, and secure patient experience. With the announcement of healthcare data solutions in Fabric, we are confident that Qusitive and Microsoft are positioned to deliver cutting-edge solutions to healthcare customers that lead through data and value-driven care."

Responsible AI

Duke University Health System, Senior Vice President and Chief Digital Officer, Professor of Pediatrics, Bioinformatics & Biostatistics - Jeffrey Ferranti, MD, MS: "Duke Health is committed to using generative AI in a responsible manner to address some of the most perplexing issues in academic medicine. This technology has the potential to transform every facet of our operations, including patient care, research, and medical education. We have formed a team of diverse experts, along with a top-tier corporate partner, Microsoft, to investigate the ethical deployment of this technology in the healthcare sector."

DAX Copilot

Dr. Matt Anderson, senior vice president and medical director of virtual health for Advocate Health and Atrium Health's senior medical director for primary care: "In addition to providing high-quality patient experiences and elevating clinical efficiency, supporting clinician satisfaction and retention by enabling physicians and nurses to work at the top of their licensure is one of our top organizational priorities. DAX Copilot is enabling a better clinician experience. Most of our surveyed users are reporting a positive impact on their day-to-day schedule, being able to increase the number of patients they are able to see and even spending more time with them. This type of scale and satisfaction is critical in the advancement of health care."