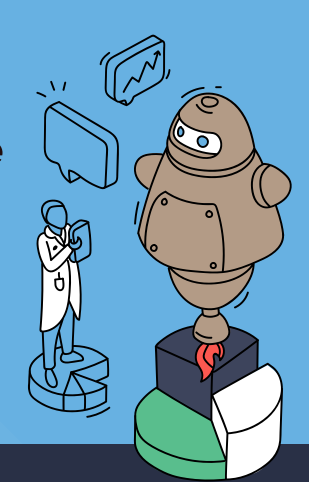
# Looking to the Future

## **How Data Fabrics** Breathe Life Into Healthcare

### **A Global Motivation**

Healthcare organizations face the constant challenge of improving operational efficiency and maintaining the highest standards of patient care. From aging and growing populations to the expanding prevalence of chronic diseases and rapid, but costly, innovations in tools and tech-these are just a few of the developments that are increasing care demand and cost.





Global expenditures on healthcare services are expected to increase at an annual rate of 5.4% between 2017 and 2022-from \$7.7 trillion to \$10 trillion.



Life expectancy is projected to increase from 73.5 years in 2018 to 74.4 years in 2022—bringing the number of people aged over 65 globally to more than 668 million, or 11.6% of the total global population.



Per-person health care spending is expected to continue to vary widely, ranging from \$11,674 in the United States to just \$54 in Pakistan in 2022.



Non-communicable diseases (NCD) accounted for 71% of the 56.9 million deaths reported worldwide in 2016; that share is over 80% in the most developed markets. The rise of NCD in developed and developing markets is fueled by urbanization, sedentary lifestyles, changing diets, and rising obesity levels.



When compared to 10 developed countries, the United States ranked last in overall health care performance, and yet its per capita spending was 50% greater than the next country.

> As healthcare organizations continue to invest in innovative tools and technologies, how can they best leverage data to accelerate and improve care for patients?

## The Signs of a Healthy Community

Managing clinical, operational, and financial challenges don't have to be a struggle. With the help of a Data Fabric, smart business and care delivery models can help solve today's problems.

> Clinicians use technology to more accurately

Appropriate treatments are delivered at the appropriate time, in the appropriate place, for the appropriate patient

diagnose and treat illness and deliver care



The correct individuals do the correct work (e.g.,

nurses handle patient care,

not administrative tasks)

treatment plan

Patients are informed and

actively involved in their

Efficiency improves;

waste declines

All care delivery

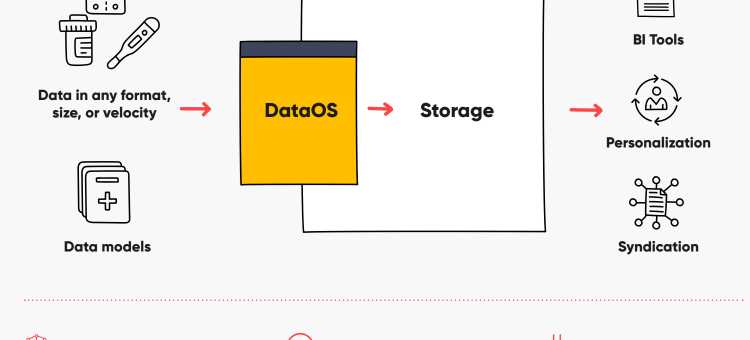
stakeholders across the

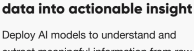
care to places and people that don't currently have it available

New, cost-effective

delivery models bring health

**Data Fabric: Doctor's Orders** 

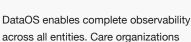




#### extract meaningful information from raw, disparate data, such as prescriptions,

Easily transform health

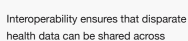
procedures, and treatmentsrevolutionizing a traditionally manual process that was error prone and costly.



#### can easily integrate with other systems to react to these observations in real-

Take action in real-time

time, providing active monitoring for patients and insights at the speed of transaction.



### multiple applications, enabling easy plug and play products.

Support interoperable data



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### in an iterative process that integrates the views of service providers, users, and administrators. This new, seamless way of working creates a data network that can

Founded in 2018, The Modern Data Company® (TMDC) began with the realization that enterprise-wide data access has been siloed. Data engineers and database administrators have been the longstanding data gatekeepers who funneled data to analysts and data scientists. We aim to change that by freeing enterprises to make better data-driven decisions by democratizing access to data. When all employees, irrespective of their technical skills or background, can easily explore and analyze enterprise data, then both

respond efficiently and effectively to users' needs.

**Time to Care** The future of healthcare is already here. But for stakeholders, that future remains on the drawing board. A smart Data Fabric can help stakeholders come together

healthcare organizations.

Learn how The Modern Data Company Data Fabric is breathing life back into

**About The Modern Data Company**