

Electronic Health Records (EHRs)

VS

Data Operating System (DOS™)

Built on older technology.



Designed to turn paper medical records into electronic records.



Designed around fee-for-service billing workflows.



Improves electronic capture of important clinical and operational data.



Deals with raw transactional data.



Built on latest Silicon Valley technology.



Designed with cost, quality, and experience improvement in mind.



Uncovers insights and promotes action and change.



Used by health systems to save thousands of lives and hundreds of millions of dollars.



Combines raw data with related data, content, and AI.



The Health Catalyst Data Operating System (DOS™) easily acquires data from more than 200 data sources, organizes it with a built-in analytics platform, leverages standard and custom data models, accepts real-time data, and brings report logic into a common layer. DOS conveys data to the EMR and other workflow tools so clinicians can act on it.