



Aggregate, Optimize and Understand Your Data

Make better decisions based on comprehensive and actionable data

Transform the way you share and use data. With a 40-year heritage in healthcare data management systems and our Data Utility as the foundation, we design, develop, and implement customized solutions to help business and government make better decisions, solve challenges, and launch innovative models based on comprehensive and actionable data.

Multi-Faceted Flexible Data Utility

Our Data Utility, a multi-faceted platform built with blockchain and digital currency technologies, is the powerful foundation at the core of every solution. Accessible with a permissioned API, you can take advantage of the Utility's extensive capabilities for data storage, rules, analysis, annotation, versioning, rewards, and monetization. The Utility includes built-in auditability and enables you to manage ever changing data requirements. Flexible. Adaptive. Agile.

Built with Blockchain and Digital Currency Technologies

With Bitcoin SV, all your data is immutable, trusted, and versioned, meaning that once data has been added to the blockchain, it cannot be deleted or altered. Plus, you can scale knowing the system can handle vast amounts of data. With digital currency, rewards programs and other engagement strategies can be powered with low-cost monetary rewards.





Custom Solutions from Data Experts

Consumer loyalty rewards program. Smart city management. Global patient record. Track and trace. Value-based contracting for specialty prescription drugs. Whatever your vision, whatever data challenges you face, let us design and implement a solution to meet your needs. Our team brings vast expertise in architecting and implementing innovative data management systems, business process improvement, data integration, security and standards. While our heritage is in healthcare, our core expertise is solving data challenges.

Multi-faceted Data Utility

- Collect and aggregate data
- Cleanse data
- Run rules
- Facilitate exchange, computation and monetization

Features

- Streamline data management
- Make data comprehensive and actionable
- Manage ever-changing data requirements

Advantages

- Customizable solutions
- Comprehensive data utility as the foundation
- Blockchain and digital currency technologies
- Real-time data editing



USE CASE: Facilitating Global Patient Data

Today, patient data is spread out in data silos/databases that usually don't communicate with one another. This is inefficient, costly and leads to sub-optimal care. Leveraging our Data Utility, we are combining those disparate silos into one readily accessible Global Patient Record.

Imagine if providers, pharmacists, clinical researchers, and public health officials could have one access point for all healthcare data about a patient—they could make better, more informed decisions about patient care resulting in better health outcomes and lower costs.

FIND OUT MORE

ehrdata.com
sales@ehrdata.com