We Get Data.
Preserving vital information to improve lives.

While you work in your new EMR or ERP software, we work on decommissioning the systems it replaced and preserving the historical records left behind. We improve the lives of our users by making data readily accessible for eDiscovery or request for information fulfillment. We improve the lives of patients by making full patient narratives available to support treatment decisions.

Our Services

Data Extraction & Migration
Most implementations include, at minimum, a demographic conversion from the legacy system. We’ve extracted demographic, financial and healthcare data from hundreds of ambulatory, acute and ERP systems.

Compliance & Legacy Health Data Consulting
But what about the rest of the data? HIPAA states that Protected Health Information (PHI) must be retained. Employee records must also be retained. We consult with you on the who, what, when and how of legacy system health data storage, destruction and eDiscovery.

Archiving & System Decommissioning
To help you avoid the cost and complexity of a full system conversion, we provide legacy ERP and EMR storage so historical records are where you need them when you need them. The legacy EMR system then gets decommissioned and its maintenance cost, risk and burden eliminated.

Data Analysis For ACOs & HIEs
As the care continuum becomes more connected, we also help with healthcare data storage, data integration, interfacing, transactions, exchange, registries and analysis. Bottom Line: tell us what you need. We’ll mine both legacy and active data, putting it into the required format.
Creating a Legacy Data Management Strategy.

Reduce the risk, labor burden and cost of maintaining out-of-production software applications enterprise-wide.

System Inventory
The first step is to identify the systems to be addressed so we understand the scope of the project. This includes clinical, financial, HR, GL and accounting systems in both ambulatory and acute care settings.

Financial Forecast
Now we layer in information about maintenance costs, IT labor burden and potential compliance penalties associated with those systems. This step will ultimately help us justify a budget for the project.

System Prioritization
We now consider the decommissioning schedule based on go-live dates, accounts receivable wind-down schedules and data conversion or abstraction plans.

We distill this information into a strategy for your data governance team to decommission systems against your medical record retention policy.

Whatever your health data storage and management needs, our team of experts can handle them. Contact Us.