



DATA ARCHIVING AND APPLICATION DECOMMISSIONING

Recoup Valuable IT Budget

Many hospitals and healthcare networks spend a significant portion of their IT budget maintaining outdated or redundant electronic health record (EHR), human resources, revenue cycle and other applications in “read-only” mode, largely due to data retention and compliance requirements.

By archiving data from legacy systems to Flatirons Digital Hub for Healthcare (a single, secure repository), IT departments are able to decommission these systems, providing secure, ongoing access to those who require it and recouping valuable IT budget.

Archiving solutions support both in-house and cloud models, giving organizations options to support their IT strategies.

Archiving data from costly, outdated and unsupported systems to a single, secure repository frees up IT budget that you can move from the back office to support strategic initiatives.

Healthcare organizations across the country are decommissioning legacy applications—eliminating licensing, maintenance, and support costs while providing secure access to historical data to improve patient care and optimize business operations.

Every day, healthcare providers are advancing patient-centric care through strategic management of data on legacy systems.

Leader in health benefits and services industry serving more than 75 million people worldwide

Archived 17 TB from EHR, explanation of benefits, and billing statements applications; anticipating millions of dollars in savings.

National health system serving communities in hundreds of sites across the country

Developed a single, consolidated repository from data spread over hundreds of applications, using one easily accessible and unified archive. Simplified application infrastructure and reduced data management risks and overall costs.

Network of hospitals and primary care clinics in the U.S., including 10 hospitals and 48 primary care clinics

Archived 2.4 terabytes of human resources information, patient information, and medical records to a consolidated archive, decommissioning legacy systems and cutting overall IT costs.

Internationally recognized academic medical center that provides patient and family-centered care, research, and education

Was in the process of purchasing smaller doctors' practices and bringing them into its network. Moved information off of older systems onto a common platform for accessing patient information, helping to improve patient care.

Acute care hospital with 600+ beds

Archived legacy EHR and other application data to a single repository with integration to Epic, simplifying IT infrastructure, reducing costs, and strengthening compliance with data retention and access requirements.