

Data Migration

Moving old to new... from A to Z



Migration Solutions for a Seamless Transition

When migrating from one EHR system to another, whether it be a move to a new vendor or a major upgrade of the current system, maintaining access to historical patient data is vital for patient safety and the future success of the organization. A thorough and clean migration of legacy data is essential when upgrading to a new health care information system. IPeople's team of experts understand the challenges of moving historical data from one system to another and we provide an extensive tool-set of migration strategies that are customizable for your specific migration needs. IPeople's migration solutions include:

Data Extractions (from Legacy HCIS to SQL Server)

The IPeople team will perform full data extractions from your legacy HCIS system to Microsoft SQL Server ensuring that your historical data is always available. Once the data extraction is complete, an audit is performed ensuring that your data is 100% accurate.

Offline Views (for legacy clinical & financial data)

After migrating to your new system, maintain quick and reliable access of your legacy MEDITECH data with IPeople Offline Views. Eliminate the need for paper charts and aged NPR Reports, and instead provide your team with secure, browser-based views of financial data, patient histories, allergies, nursing interventions, scheduled appointments, and more.

Export Scanning and Archiving (from legacy HCIS)

IPeople can migrate your HCIS scanned documents from your legacy system and import them into your new scanning-archiving solution through TIFF files or other support file formats. Archived and scanned documents can also be accessible through your migration views for seamless work-flow.

Launch URL (access views from new system)

Quick access to your historical patient data is just one keystroke away with IPeople's Launch URL feature. Users can launch views of historical patient data from within their new EHR or HCIS, greatly enhancing employee productivity and satisfaction. IPeople provides an encrypted URL allowing users to effortlessly access historical legacy information for the currently accessed patient.

IPeople Scout (explore disparate systems)

New systems mean new learning curves and understanding your data is a top priority for delivery of quality care. Search and explore your tables and fields to identify table relationships and quickly find where your data resides. Utilize powerful comparison, query, report, and export features to enhance productivity and understand the relationship between your legacy system and your new HCIS system.

Interfaces

A cohesive exchange of data enhances the delivery of quality patient care. As you migrate to your new system, IPeople's experts provide the strategic and technological guidance that you need to create and maintain robust interfaces and reliable data integration. IPeople offers bi-directional integration to support your system migration strategy. These interfaces can be built to the format you desire (HL7, XML, etc.) and include auto-recovery, alert notifications, and auditing for every step.

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MIGRATION CHALLENGES

- Patient care and safety can be compromised if historical data from legacy systems is not easily accessible
- Extensive downtime periods can occur during HCIS system upgrades
- Resources needed for the migration process are taken away from other duties
- Organizations continue paying high maintenance costs for historical data to be accessible

HOW WE CAN HELP

- Save money by reducing your need on custom interfaces
- Ensure clinical teams can continue to provide stellar patient care with access to historical data
- Decommission legacy system, but keep your data
- Provide an enterprise reporting solution across the multiple systems

HOW YOU WILL SUCCEED

- Allow your in-house resources to focus on new HCIS implementation and training while IPeople helps with the data strategy of your legacy system
- A better understanding of your data will lead to a healthy launch of your new EHR and a healthy approach to quality patient care
- Increase patient and employee confidence by presenting a cohesive 'bigger picture' of information from legacy and real-time systems
- Allocate legacy system maintenance dollars for other business initiatives

Where Migration and Downtime Merge

With IPeople's Data Migration solution, all of your patient's migrated history remains at your fingertips and available for patient care decisions, even during a downtime. By merging Data Migration and IPeople Offline Views, a complete patient history is always accessible; thus offering your care providers a full view into the past care of your patients.



"The migration of our historical data was a seamless process and went smoother than ever expected. IPeople has been a key player in the migration from MEDITECH to the network's Epic HCIS. The IPeople team was well organized, very knowledgeable, and provided a thoroughly audited conversion process. Having the confidence in the data was essential for our team and IPeople delivered on that repeatedly."

- Kevin Durland, Asante Ashland Community Hospital