

For an intuitive software solution for automating any DICOM migration with a focus on flexibility and a simple user experience, choose Exodus.

Many legacy archives have specific quirks that can present challenges during a migration.

**What DICOM migration challenges are you facing?**

- Merger of two or more archives
- Mismatched patient/study information
- Archive vendor proprietary issues
- Unknown size of the job
- Uncertainty of completeness
- Cannot validate what data was moved
- Too much manual effort
- Cannot prefetch relevant priors on time
- Unresponsive support
- Non-compliant/Inconsistent DICOM data

Exodus allows you to adjust its behavior to automate the process of collecting all the information you need from your legacy archive to characterize the migration task.

This collected information can be used to assess exactly what data you have and helps you decide exactly what you need to move. With the help of our built-in validation system, once the migration is under way, you'll be able to determine exactly what has moved and what hasn't. Exodus ensures that exams are moved in a timely way and that they are available for use in their entirety on the new archive - all automatically.

From start to finish, the goal of Exodus is to provide a complete and transparent view of the migration process by providing options to exactly control the migration of the DICOM data in a simple, high-level way; freeing you to concentrate on other tasks. Custom services and support are available to address your specific migration related needs.

Exodus comes in various configurations to suit your specific assessment/migration needs:

**Basic**

Provides assessment capability to determine the size and quality of the data on a legacy archive, as well as identify what has already been migrated.

**Standard**

Provides all essential migration options including configurable querying, moving, and validation, as well as on-demand priors prefetching.

**Premium**

Provides everything in the std. version, plus adds advanced options that include dataset filtering and processing using an integrated filtering component.

Normally a software-only solution, Exodus TKS is also available and includes the computer hardware to run your migration.

MOVING FORWARD?  
 MOVE YOUR DATA WITH INTEGRITY  
 MOVE WITH LAUREL BRIDGE



LAUREL BRIDGE

CHANGING PACS?



EXODUS™  
 ARCHIVE MIGRATION  
 TOOLS & SERVICES

WWW.LAURELBRIDGE.COM



## Planning to Change Archives? Choose Exodus from Laurel Bridge Software.

Here are some common DICOM data migration questions you should ask yourself:

1. *What are you migrating from?*
  - a. Name the sources: e.g. – archive(s), directory of image files, off-line media, etc.
  - b. Are you migrating from more than one source location?
2. *How many exams do you need to move?*
  - a. Do you need to move a subset of the data?
  - b. How is that subset defined?  
(e.g. – only studies with “Main Site” as Institution Name; only the MR studies, etc.)
  - c. Does the destination already contain any exams that are also on the source?
3. *Do you need to change any of the data?*
  - a. Do any exams overlap important identification fields?  
(e.g. – Accession Number, Patient ID, etc.)
  - b. Do you need the migrated data to pass RIS validation?
4. *Do you need to fetch priors on-demand during the migration?*
  - a. Where are the upcoming exams defined?  
(e.g. - modality worklist server)
5. *Do you have a particular schedule dictating when and how fast you can migrate?*
  - a. Can you only migrate at night? Only on weekends? Slower during the daytime hours?
6. *Are the source and destination archives fully DICOM compatible?*
  - a. Does the destination have a DICOM Q/R interface?  
(QR support allows convenient verification that a study moved and is available in its entirety.)
  - b. Are there any proprietary tags or in the source data that need information to be removed/modified?
  - c. Is any source data stored in a format that the destination doesn't understand?  
(e.g. – Does the DICOM compression syntax require changing?)
7. *Do you have reporting or verification requirements concerning what was actually migrated?*

**Exodus** is there to help you be quickly up and migrating in an automated way. Our participation in support of OEM and end user migrations, plus years of development effort has placed us in a unique position to help you through your own migration process. Contact us with your needs and requirements.

MOVING FORWARD?  
MOVE YOUR DATA WITH INTEGRITY  
MOVE WITH LAUREL BRIDGE