

DICOM Data Assessment & Migration Services

Ongoing migrations of patient study data drain resources and raise costs, presenting one of the most challenging tasks faced by healthcare providers. Each time a new PACS application is introduced, upgraded or acquired, the legacy data must be moved to the new environment to serve patients more effectively, satisfy HIPAA compliance and meet evolving meaningful use standards. Comport's DICOM Data Assessment Service is the first step to streamlining and then preventing the cycle of costly migrations.

Reduce Migration Costs & Time...Then Eliminate Future Migrations

Comport's Healthcare Team guides and facilitates your patient study data migrations from assessment through implementation, with our specialized expertise in engineering, design and data conversion tools as well as complete solutions. We evaluate your archived data to shorten the migration time and lower costs.

What's more, we can help you plan and implement a PACS and modality neutral Enterprise Archive - a highly strategic step allowing you to "own" your data and avoid future migrations and costs. ***The next time you migrate a patient study could be the last time!***

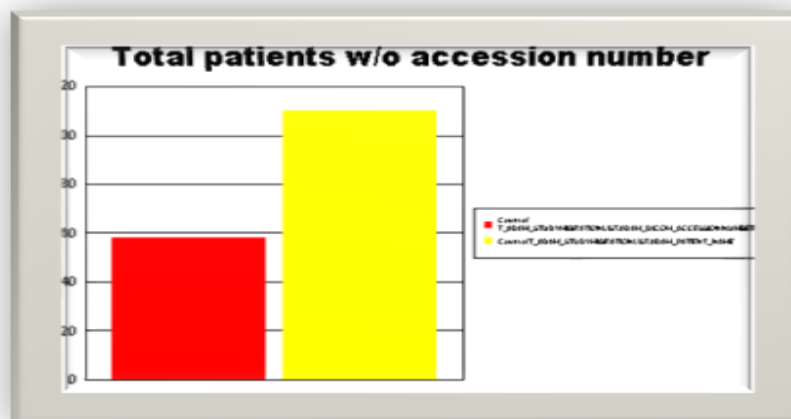
Comport has experienced clinical workflow and PACS infrastructure engineers and strong alliances with best-in-class technology providers: we are leaders in this field. We work with most major IT server, storage and clinical workstation platforms, utilizing your current hardware investments more efficiently to cut back your projected IT expenditures while freeing up your staff to perform more critical duties.

Comport's Assessment Service: Your Roadmap

Comport's Assessment of your legacy DICOM archives is the first step on the road to planning your patient study data migration, streamlining your operations, and then implementing your own, independent enterprise archive. Our Assessment reports include:

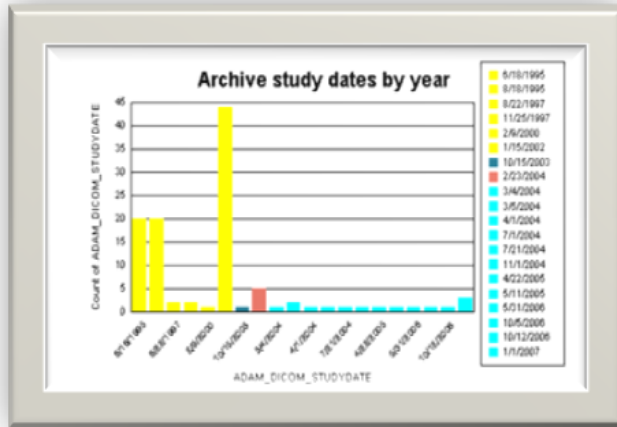
- The number of easily migrated studies and images by patient, modality, physician, date of exam, etc.
- The number of studies that are missing key information fields and require intervention to be migrated
- The time and cost estimates required to migrate the legacy DICOM archive.

Based on the data, we can then work with you to create an ROI assessment of your desired projects.



Typical Outcomes of the Comport Assessment

The Comport Assessment opens many attractive options to permanently better manage and cost-reduce your DICOM environment. Some of the outcomes that are frequently implemented include:

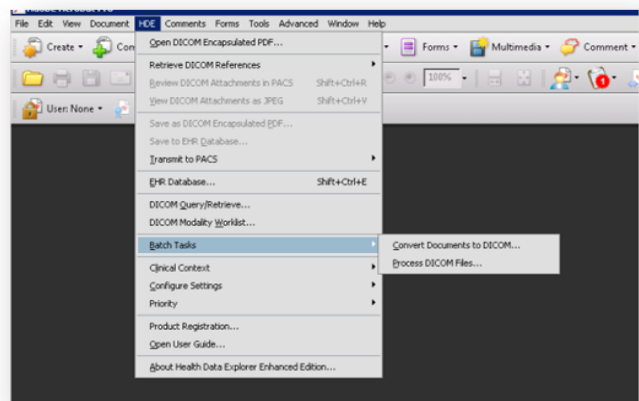


AN ENTERPRISE ARCHIVE THAT YOU CONTROL

1. Route all new studies and migrate all selected PACS archives to a truly neutral DICOM archive that you will not have to migrate again. Note that all patient studies are still retrievable by the proprietary PACS, workstations and other DICOM entities. The ongoing returns gained from this option are quite significant and can present a very attractive ROI.

SOLVE OBSOLESCENT MEDIA ISSUES

2. Rescue stranded patient studies from media that is no longer accessible due to technology obsolescence or application system failure. This includes migrating from MOD, DAT, CD and DVD.



INTEGRATE NON-DICOM DATA

3. Manage a single archive for all modalities: DICOMize patient study data and images from modalities that currently are not DICOM: waveform, visible light, J2000, PDF, etc.

If you are interested in containing and reducing ongoing, significant Patient Study Data Migration costs, please contact Comport today to arrange a meeting with our Healthcare Solution Architects... and discover how Comport's approach helps manage your most difficult patient study issues.