

Data Intake

- → Rapidly deploy new projects with the help of Ambra's responsive team.
- → Seamlessly retrieve imaging and report data from PACS using the Ambra Gateway.
- → Allow outside sites to submit imaging using a web-based upload tool or the Ambra Gateway.



Data Clean-Up

Fully anonymize your data with Ambra's manual and automatic anonymization tools:

Anonymize:

- → DICOM tag values
- → DICOM pixel data
- → HL7 & scanned documents



Data Analysis

- → Provide researchers with a centralized repository of anonymized imaging and report
- → data. Grant appropriate access across projects to enable collaboration.
- → View imaging in Ambra's customizable zero footprint viewer.
- → Capture data in Ambra's reporting module with custom-built eCRFs.
- → Uncover deeper insights with Ambra's scripting platform.

Storage & Support



Store and manage your imaging-related research data in the cloud with flexible retention rules.



Export anonymized data sets to third party systems.



Receive 24/7 end-user support from Ambra's award-winning team.

