Uploading Data

The most common purpose for CNDA usage is to store imaging data. The list of imaging types which CNDA supports is continually expanding. Currently CNDA supports several modalities, including MRI, CT, and PET.

How you store imaging data in CNDA depends on your project. An ongoing project is likely to be uploading data one session at a time, as they are completed. An archived project is more likely to want to upload a complete dataset all at once. CNDA has different upload methods for each purpose.

How to use upload methods in CNDA

Upload a Document Using Manage Files
Uploading a Spreadsheet to CNDA
Uploading Data Using the Zip Uploader
Uploading Data via DICOM Browser
Upload using the XNAT UploadAssistant tool

For Advanced Users

How the CNDA Merges Sessions
How the CNDA Anonymizes Sessions

Video: Troubleshooting common upload methods in XNAT (XNAT Workshop 2012)
Scripted Uploads via the REST API (XNAT documentation)

A Note on the Prearchive

Depending on your project's setup, your uploaded data may be stored in a "pre-archive" space. This is the equivalent of a lobby to the XNAT archive, where incoming data can be checked out before being admitted into the archive. Check with your project administrator for your project's settings if you have questions.

Project Configuration: Archiving Data