**NITRC Enhanced Services**

**RRID:** SCR_002494  
**Type:** Tool

**Proper Citation**  
NITRC Enhanced Services (RRID:SCR_002494)

**Resource Information**


**Proper Citation:** NITRC Enhanced Services (RRID:SCR_002494)

**Description:** Support and community integration for the enhanced NITRC services of the Image Repository (IR) and the Computational Environment (CE). The NITRC Computational Environment, an on-demand, cloud based computational virtual machine pre-installed with popular NITRC neuroimaging tools built using NeuroDebian. NITRC Image Repository is built upon XNAT and supports both NIfTI and DICOM images. The NITRC-IR offers 3,733 Subjects, and 3,743 Imaging Sessions searchable across seven projects to promote re-use and integration of valuable NIH-funded data.

**Resource Type:** Resource, portal, service resource, community building portal, data or information resource

**Keywords:** data, database, data resource, dicom, domain independent, information resource, nifti, platform or development environment, software

**Parent Organization:** NeuroImaging Tools and Resources Collaboratory (NITRC)

**Related resources:** NITRC Computational Environment, NITRC-IR

**Availability:** GNU General Public License

**Website Status:** Last checked up

**Abbreviations:** NITRC Enhanced Services

**Resource Name:** NITRC Enhanced Services
Resource ID: SCR_002494

Alternate IDs: nlx_155890

Ratings and Alerts

No rating or validation information has been found for NITRC Enhanced Services.

No alerts have been found for NITRC Enhanced Services.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.