MRI-CIA Project Form

Date: Name of the project:

Project parties and participants:

Email	Group	Role	Institute
	MRI	Contractor	CNRS, INSERM, UM

Project description:

Code and documentation

the project related code and documentation are open source and hosted in a public repository

the project related code and documentation are confidential and hosted in a private repository

the project related code and documentation are strictly confidential and not hosted online

 \Box other:

Images

 \Box the images provided by the user can be used in documentation and as example datasets, they can be uploaded to scientific repositories and shared according to the FAIR principles

□ the images provided by the user can be used in documentation and as example datasets without their original names and without a description of their contents, they can be uploaded to scientific repositories and shared without revealing their scientific context.

□ the images provided by the user are confidential and can only be used in discussions with other image analysis experts

□ the images provided by the user are strictly confidential

□ other:

Publishing

- In any publication related to the project, the user will acknowledge the MRI facility with the following sentence: "We acknowledge the imaging facility MRI, member of the France-BioImaging national infrastructure supported by the French National Research Agency (ANR-10-INBS-04, «Investments for the future»)"
- Charging for services does not preclude authorship on manuscripts. An engineer of MRI-CIA is co-author of the publication in which the results of the image analysis project are used, if he contributed to the research in a substantial way.
- The user cites tools developed by MRI-CIA in a publication using a URL to the tools public documentation or code repository, or by using a unique identifier, for example a SciCrunch number or a DOI.
- The software tools developed by MRI-CIA can be published in a research paper

independent of the user's scientific publication

after the user has published his work in which the results of the image analysis is used

□ other:

Signature

Date