

Solutions de gestion des données d'imagerie:exemples avec Shanoir, Archimed et Cati-DB

Michael Kain

► **To cite this version:**

Michael Kain. Solutions de gestion des données d'imagerie:exemples avec Shanoir, Archimed et Cati-DB. JFR 2018 - Journées Françaises de Radiologie, Oct 2018, Paris, France. pp.1-9. inserm-01895596

HAL Id: inserm-01895596

<https://www.hal.inserm.fr/inserm-01895596>

Submitted on 15 Oct 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

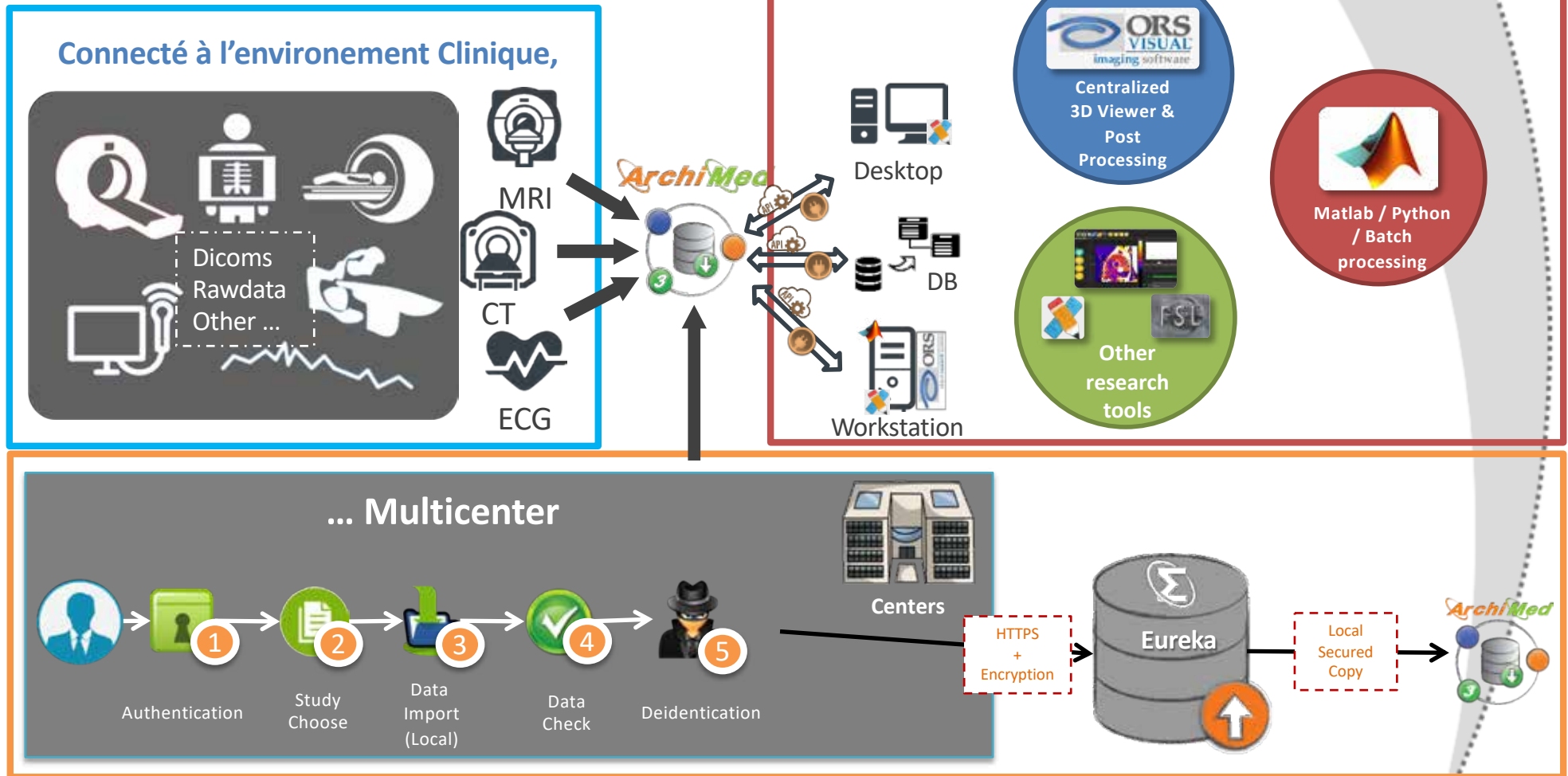
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Solutions de gestion des données d'imagerie: exemples avec Shanoir, Archimed et Cati-DB

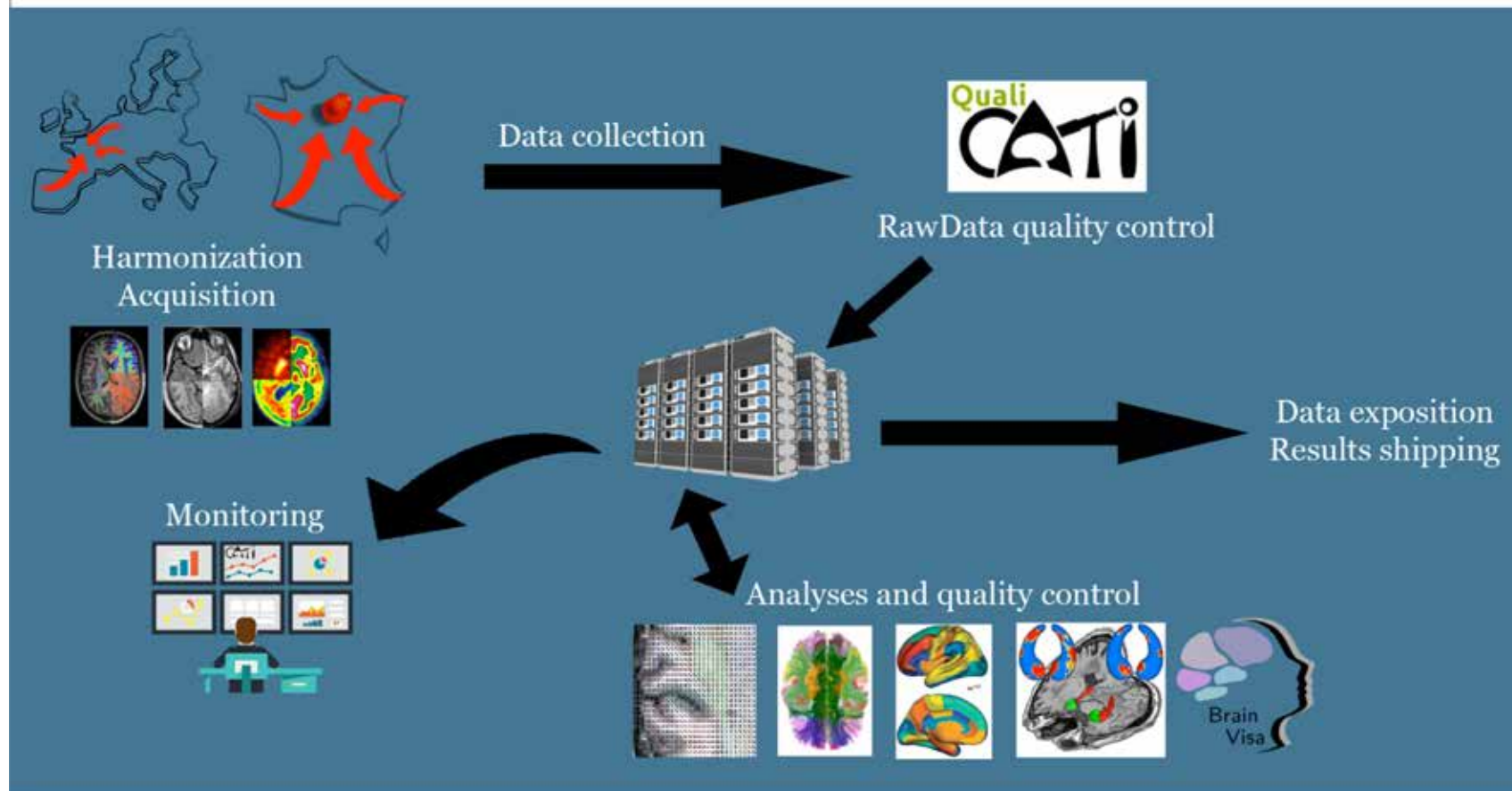
Michael KAIN, Inria Rennes

- Pour les études **multi**-centriques, cliniques et précliniques :
 - Images (brutes (DICOM) et dérivées/traitées)
 - Meta-data associés, par ex. time points, protocole d'étude etc.
- Dans un **environnement complexe**:
 - **Standards/formats** : DICOM, PACS, DICOM De-identification, Pseudonymization and **Anonymization**, **DICOMWeb**: WADO-URI, -WS or -RS, QIDO-RS, STOW-RS, NIfTI, NRRD, XDS, HL7 CDA, HL7 **FHIR**, **BIDS**, NIDM, Medical Health Records (DMP, EHR, PHR, openEHR) → **interopérabilité**
 - **Juridique** :
 - France: CNIL, « agrément HDS », ANSM
 - Europe: GDPR, applied on 25. May 2018
 - USA: HIPAA & Title 21 CFR Part 11 by FDA
 - **Sécurité** : cybersécurité et -attaques, serveur et hardware
 - **Besoins scientifiques et économiques**
- **Besoin** pour un hébergement professionnel/industriel: -> FLI-IAM
- Bases de données: ArchiMed, CATI-DB, Shanoir, XNAT

Et son environnement



III – Data collection and analysis platform



The screenshot displays the 'Edit study' page in the Shanoir-NG application. At the top, there is a navigation bar with 'Home', 'Study list', and 'Edit study' buttons. The main content area is divided into several sections:

- General:** Fields for Name (*), Start date, End date, Status (*), Is clinical (*), and Is with examination.
- Default access level:** Radio buttons for 'Visible by default' and 'Data downloadable by default'.
- List of centers and principal investigators:** Radio buttons for 'Multi / single center *' and a dropdown for 'List of centers and principal investigators'.
- Study members:** A dropdown for 'List of users' and a search filter.
- Table of Study Members:** A table with columns for Username, First Name, Last Name, Email, Role, Role/Position*, Received Import Mail, and Received Anonymization Mail.

Username	First Name	Last Name	Email	Role	Role/Position*	Received Import Mail	Received Anonymization Mail
yyao	Yao	Yao	yyao@shanoir.fr	User	Is responsible for the research study	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Found : 1 | Total : 1 | Page size : 20

Buttons: < Back, Update

The screenshot displays the XNAT web interface. At the top left is the XNAT logo. A navigation menu includes Home, New, Upload, Tools, and Help. A search bar is located at the top right. The main content area shows the breadcrumb 'PROJECT: NUSOAST > CC0239' and the title 'Subject Details: CC0239'. Below this, there are two tabs: 'Details' (selected) and 'Projects'. The 'Details' tab contains a table of subject information:

Accession #	CENTRAL_S00989
Date Added	2010-07-23 13:32:42.0 (akogan)
Birth year	--
Gender	Female
Handedness	Right
Race	1
Ethnicity	2
Group	3

To the right of the details is an 'Actions' menu with the following options: Edit, View XML, Add Experiment, Download XML, Email, Manage Files, and Delete. Below the details is an 'Experiments' section with a table:

Date	Experiment	Project	Label
2002-10-23	MR Session	NUSOAST	CC0239_0
2005-05-24	MR Session	NUSOAST	CC0239_24
	Encounter Log	NUSOAST	CC0239_sf
	SAPSSANS	NUSOAST	CC0239_sapssans_0
	SAPSSANS	NUSOAST	CC0239_sapssans_24

At the bottom right of the interface, there is a logo that says 'powered by XNAT'.

Summary

Name	Who?	Concept/Model/Speci als/Scenario?	Modali ties?	Brow ser?	Links?	Open- Source?
ArchiMed	CIC-IT Nancy, Inserm	Centralized server, model most close to DICOM/PACS, Desktop client, PAAS	MRI, CT, XA	No	Site web CIC-IT	Not yet
CATI-DB	CATI Paris, CEA	Centralized File-system (NFS) with meta-data server, model oriented on processings, perfectly adapted and coupled into CATI infra, turn-key	MRI, PET/SPE CT	No	https://cati- neuroimaging.c om	Yes, register for access
Shanoir	Visages, Rennes, Inria	Centralized server Ontology based, Model remains fix, Web client, PAAS	MRI, PET, Bruker, EEG in 2019	Yes	http://shanoir.o rg	Yes 15.11.2018 On GitHub
XNAT	NRG Lab Wash., USA	Centralized server Schema based, Default model to customize, web client, PAAS	MRI, PET, CT	Yes	https://wiki.xna t.org	Yes On Bitbucket

Merci beaucoup pour votre attention!