

PTCRIS Integrations

Institutional Use Cases – UCP

João Dias

joao.dias@ucp.pt

 [4A15-F42B-9FDF](https://orcid.org/4A15-F42B-9FDF)

 [0000-0002-0751-873X](https://orcid.org/0000-0002-0751-873X)

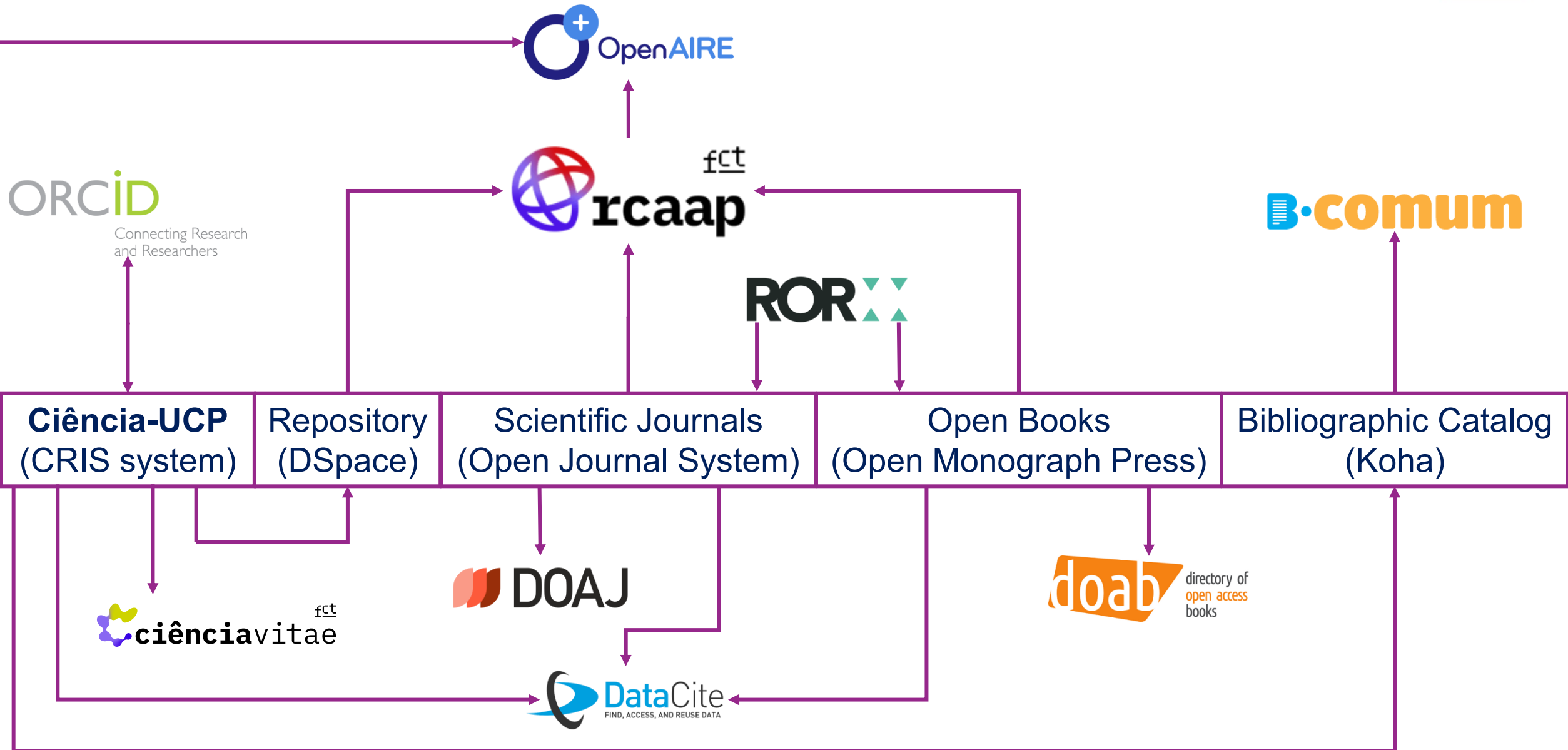


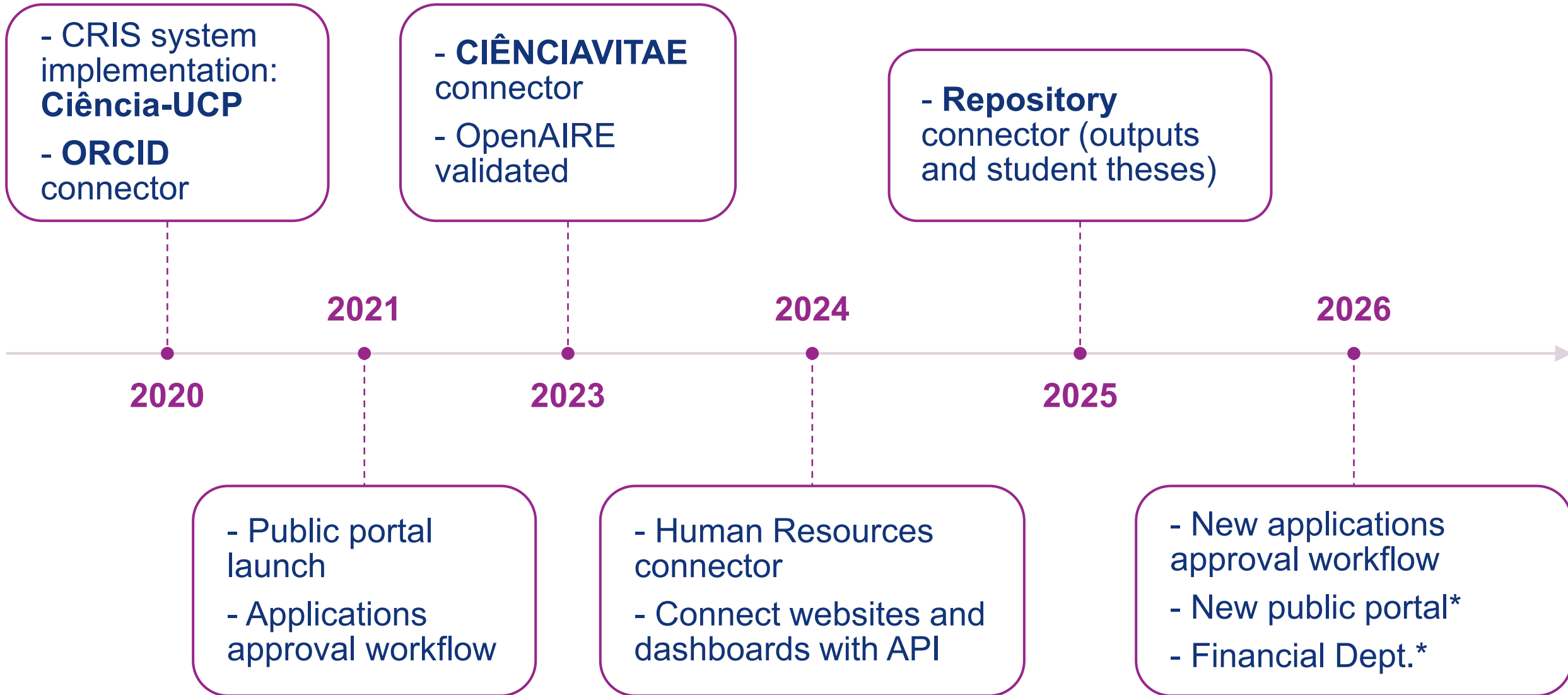
4 campus

17 faculties

15 research centers

1 400 researchers







50
units



2 200
profiles



1 200
projects



945
prizes



50 000
outputs



38 000
activities



17 000
student theses



55
research data

<https://ciencia.ucp.pt/>

Why connect Ciência-UCP with CIÊNCIAVITAE

- An immediate **requirement from the UCP community** to prevent multiple profiles from being filled in simultaneously;
- To enrich and strengthen the metadata in CIÊNCIAVITAE profiles, **Ciência-UCP serves as a gateway to information**;
- Enhance and improve the efficiency of **researchers' profiles in project applications** (collection of information via the myFCT platform);
- Maximise the impact and visibility of the output and activities of UCP researchers, and **promote Open Science**.

- **National alignment, PTCRIS**
Adoption of the same typologies used in CIÊNCIAVITAE within Ciência-UCP;
- **CIÊNCIAVITAE API Working Group**
Staying up to date with recent and newer developments;
- **Suggestions for improving CIÊNCIAVITAE**
Identification of opportunities to improve and optimize the CIÊNCIAVITAE API as well as their user interface;
- **Curation metadata Ciência-UCP**
Improvement of metadata in Ciência-UCP through records not exported to CIÊNCIAVITAE due to missing information;
- **Enrichment of metadata for CIÊNCIAVITAE**
Strengthening records reliability via Library validation and metadata enrichment.



1400 active researchers

92%

1300 profiles with CIÊNCIAVITAE



30%

400 profiles connected to CIÊNCIAVITAE

92%

1300 profiles with ORCID



65%

900 profiles connected to ORCID

 **50 000 outputs**

 **ciênciavitae** fct



16 500 outputs exported to CIÊNCIAVITAE

ORCID
Connecting research and researchers



42 000 outputs synchronized to ORCID



38 000
activities



945
prizes



270
FCT
projects

