

T8.2 Fusion

This page is Public

About

This CC responds to the e-Infrastructure needs of the Fusion community, particularly ITER, by:

- Making data currently held at tokamak data centres easily accessible for researchers to perform scalable analysis on clouds and the Marconi HPC system.
- Enabling production workflows based on the ITER framework to run in a cloud environment.
- Enable fusion sites to burst from local to generic systems based on user needs.

Workplan

The user stories, use cases and test cases of this CC are available on this page: [8.2 Fusion \(CC\)](#) (available for project members only)

SLA

The SLA for the Fusion CC is tracked and updated according to the EGI procedures. Details about the agreement are [here](#). For more info, please contact: [Giuseppe La Rocca](#)

Primary contact (CCFE)

de Witt, Shaun shaun.de-witt@ukaea.uk

Team

Participant	Name and Surname
UKAEA	Shaun de Witt
UKAEA	Andrew Lahiff
STFC	Ian Collier
CEA	Frederic IMBEAUX
CEA	Herve Ancher
CEA	Jonathan Bartolo
CEA	Ludovic Fleury
PSNC	Marcin Plociennik
PSNC	Micha Owsiak
PSNC	Tomasz Zok
FZJ	Daniel Mallmann
FZJ	Björne Hagemier