

# 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](mailto:shaun.de-witt@ukaea.uk)

## Team

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