

# ENVRI Technology Review



## Welcome to ENVRI Technology Review space.

This is the home page for information about the ICT technology review carried out as part of the [ENVRIplus project](#), in the context of the ESFRI Environmental Research Infrastructures (RI). It is currently (March 2016) a "work in progress".

### Next you might want to:

- ☐ **Browse the existing pages** - Browse the pages in the sidebar to see what is already written,
- ☐ **Search for content** - Use the search box below,
- ☐ **Create additional pages** - Click "Create" and choose "Blank Page" to get started; or click "..." and choose a template for your page. Remember, the page will be created as a child of the page you're presently viewing,
- ☐ **Write a comment** - You can add a comment at the bottom of any page.
- ☐ **Mention someone** - Mention someone when editing in a page or comment by typing "@" followed by the first 2 or 3 letters of their name. If they are a user their name will pop-up / autocomplete. You will receive any notifications in your filing tray (top right) when someone mentions you.
- ☐ **Watch a page** - You can add a "watch" for any page. You will receive an email when it changes. You can configure email preferences, for example to receive individual emails or a daily digest.

### Search this documentation

#### Popular Topics

##### "popular-labels"

A space with 'ETR' key does not exist

### Featured Pages

##### "contentbylabel"

parameters should not be empty

### Recently Updated Pages

#### [Training](#)

2019 9 03 • by Magdalena Brus

•

#### [Science Demonstrator 9: PROV-Template Registry and Expansion Service \(Use Case IC\\_10\)](#)

2019 7 24 • by Maggie Hellstrom

•

#### [Science Demonstrator 8: Dynamic Ecological Information Management System - Site and Dataset Registry \(DEIMS-SDR\)](#)

2019 7 24 • by Maggie Hellstrom

•

#### [Science Demonstrator 7: gCube-based VRE for Mosquito Diseases Study \(Use Case SC\\_2\)](#)

2019 7 24 • by Maggie Hellstrom

•

#### [Science Demonstrator 6: New particle formation event analysis on interoperable infrastructure \(Use Case TC\\_17\)](#)

2019 7 24 • by Maggie Hellstrom

•