

**EGI-Engage**

Deliverable/Milestone review form

|  |
| --- |
| **Details of the document being reviewed** |
| *Title:* | **Production portal for EISCAT\_3D** | *Document identifier:* | EGI-doc-2663 |
| *Project:* | **EGI-Engage** | *Document url:* | <https://documents.egi.eu/document/2663> |
| *Author(s):* | **Ingemar Häggström, Gergely Sipos** | *Date:* | **26/2/16** |

|  |
| --- |
| **Identification of the reviewer** |
| *Reviewer:* | **Kostas Koumantaros** | *Activity:* | **PMB** |

**General comments on the content**

|  |
| --- |
| **Comments from Reviewer:** |
| Even though this document is well written, it seems to be a bit out of scope with plenty information about EISCAT\_3D and not the portal itself. Also by reading the document one should be able to answer the following questions1. In Section 3 Roadmap: Why does does the Portal Specification task took so long and what is the outcome
2. In Section 4 1st Portal Version: Why was dirac chosen as a baseline ? How does it replaces the OpenSearch GeoSpatial Catalogue.

Minor corrections can be found in the attached document. |
| **Response from Author:**  |
| **The corrections from the attached document have been incorporated into the new version.** **Concerning the three comments above:**1. **The first stage took this long because the following activities were performed – This has been added into the milestone (Section 3):**
	1. Understand impact of ESA decision on CC workplan
	2. Redefine new timetable and re-negotiating CC members’ role
	3. Establish partnership with E3DS and EUDAT projects
	4. Identify suitable portal technology
	5. Define goals, architecture and capabilities of first portal implementation
	6. Output: D6.3 deliverable, 29 Feb

**Effort consumption during this period was not as much as with the originally foreseen roadmap.** 1. DIRAC has a component, called ‘File and Metadata Catalog’ (DIRAC File Catalogue – DFC in short). This component provides logical name space for registration and description of data (files) together with the information of the location of physical copies. DFC is a central service to build eventual distributed data management systems which are exposed to the users in a form of a distributed file system.

This is now described with more details in Section 4. The CTA community is using DIRAC also as a file catalogue and as a job scheduler to run (1) file transformation jobs on a regular basis and (2) user jobs on-demand. A presentation about this is available at<https://indico.egi.eu/indico/contributionDisplay.py?contribId=9&confId=2544>.  |

**Additional comments**

*(not affecting the document content e.g. recommendations for the future)*

|  |
| --- |
| **From reviewer:** |
|  |

**Detailed comments on the content**

| **N°** | **Page** | **§** | **Observations** | **Reply from author(correction / reject,  …)** |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**English and other corrections:**

Note: English and typo corrections can be made directly in the document as comments.