







Collaboration Agreements and MoUs

Collaborating organization	URL	Status and next action	Involved WPs	Contact Persons
OpenAIRE-Advance Project Collaboration Agreement	 CA EOSC-hub OpenAIRE v1.1.pdf	FINAL	WP2, WP3, WP5, WP6, WP7, WP8, WP10, W11	Tiziana Ferrari
GEANT4-2 Project Collaboration Agreement	 EOSC-hub : GEAN...Google Docs.pdf	FINAL, signed on 03 July 2018	WP2, WP3, WP4, WP5, WP6, WP10	Tiziana Ferrari , Per Oster
OCRE Project MoU	 EOSC-hub_OCRE_MoU.pdf	FINAL, signed on 02 August 2019	WP3 (Early Adopter Programme) and WP12 (Business Models and Procurement)	Sergio Andreozzi

<p>OCRE Project for Voucher distributions</p> <p>MoU</p>	<div>  <p>EOSC 50 MoU fin...10-10 clean.doc</p> </div> <div>  <p>EOSC -100 MoU f...0-10 clean.docx</p> </div>	<p>signature process started in late October 2019</p>	<p>WP10, WP12</p>	<p>Sergio Andreozzi</p>
<p>EOSC Portal Collaboration Agreement</p>	<div>  <p>Docusigned-EOS... Agreement.pdf</p> </div>	<p>FINAL, September 2019</p>	<p>Collaboration Agreement defining the contributions of EOSC-hub, OpenAIRE-Advance and partners of the eInfraCentral project for the technical development, maintenance, daily operations and communication activities related to the EOSC Portal service components.</p>	<p>Tiziana Ferrari</p>

<p>Deep Hybrid Data Cloud Collaboration Partnership</p>	 <p>1-pager_ EOSC D...Deep-Hybrid.pdf</p>	<p>October 2019</p>	<p>WP9- Digital Innovation HUB.</p> <p>Collaboration partnership between EOSC DIH and the project Deep Hybrid Data Cloud to include Deep AI services in the EOSC DIH offers and start a business pilot.</p>	<p>Sy Holsinger</p> <p>Elisa Cauhe</p> <p>Marcin Plociennik</p>
<p>CloudSME Collaboration Partnership</p>	 <p>1-pager_ CloudS... - EOSC DIH.pdf</p>	<p>November 2019</p>	<p>WP9- Digital Innovation HUB.</p> <p>Collaboration partnership between EOSC DIH and the company CloudSME to include MiCADO in the EOSC DIH offering and start a business pilot.</p>	<p>Sy Holsinger</p> <p>Elisa Cauhe</p>
<p>Open Aire collabroation</p>	 <p>1-pager_ EOSC D... _ OpenAIRE.pdf</p>	<p>December 2019</p>	<p>WP9- Digital Innovation HUB.</p> <p>Collaboration partnership between EOSC DIH and the OpenAire to promote the OpenAire services in the EOSC DIH offering</p>	<p>Sy Holsinger</p>

MoU Between EOSC-hub And FAIRsFAIR	 EOSC-hub_FAIRsFAIR_MoU.pdf	July 2020	<p>WP11 Training and Services for Service operators, Research and Higher Education</p> <p>Collaboration partnership between EOSC-hub and the FAIRsFAIR project to promote:</p> <ul style="list-style-type: none"> • Sharing of templates, examples and policies for FAIR data repositories, • FAIR Certification of trustworthy data repositories, and • Training activities 	Giuseppe La Rocca
MoU Between EOSC-hub And FREYA	 MoU_FREYA_EOSC...igned.docx.pdf	July 2020	<p>The projects have already cooperated through a working meeting held in Amsterdam in July 2019 that dealt with EOSC services, the PID Services Registry, and relations between the B2HANDLE service and FREYA, among other topics. Subsequent discussions concerned the nature of the EOSC Federating Core and the place of PIDs within it. It is therefore proposed that, in the remaining lifetime of the two projects, cooperation should proceed in four areas:</p> <ol style="list-style-type: none"> 1. Develop a joint position on the place of PIDs in the EOSC Federating Core (and EOSC services more generally), based on the emerging EOSC Architecture WG proposal. 2. Collaboratively work on integration of the PID Services Registry with the EOSC Portal. 3. EOSC-hub will advertise training events organised by FREYA on PID and will store FREYA training material in its training registry. 4. Organise a joint FREYA/EOSC-hub event in November 2020 to advertise the results of the joint activities and the achievements of both projects. 	Johannes Reetz
EOSC Portal Collaboration Agreement between EOSC-hub / EOSC Enhance / OpenAIRE Advance	 EOSC-hub__Enh..._OpenAIRE.pdf	September 2020	<p>Summary of activities</p> <ul style="list-style-type: none"> Data models and processes for EOSC Resources Technical development of demand side components Technical development of supply side and operator side component Operation of the onboarding process Communication and stakeholder engagement EOSC Portal Metrics 	Diego Scardaci Johannes Reetz Owen Appleton