



DIGITAL SINGLE MARKET

Digital Economy & Society

BlueBRIDGE Workshop: Understanding how ecosystems of EU e-infrastructures can boost Blue Growth

This workshop, organised by the H2020 BlueBRIDGE project, will bring together users operating in the Blue Growth sector and e-infrastructure service providers, for an open discussion on how e-infrastructure services have been adopted by the users and what are the requirements that still need to be addressed.



Wednesday

11
JAN
2017

[Add to Calendar](#)

Brussels

Organisations working in the domains of fisheries and aquaculture are limited by a lack of data and an inadequate awareness of how marine and maritime science can efficiently support them in their daily work. Luckily Powerful ICT and e-infrastructures solutions for data access, harmonisation, analysis, and publication exist.

This workshop will stimulate an open discussion on how e-infrastructure services have been adopted by the users and what are the requirements that still need to be addressed. Additionally, the workshop will identify existing solutions and developments that the upcoming [European Open Science Cloud](http://ec.europa.eu/research/openscience/index.cfm?pa=open-science-cloud) (<http://ec.europa.eu/research/openscience/index.cfm?pa=open-science-cloud>) can leverage and build on.

As this event is invite-only, please [write an email \(mailto:info@bluebridge-vres.eu\)](mailto:info@bluebridge-vres.eu) if you would like to attend. Read details on the [Workshop details and draft agenda \(http://www.bluebridge-vres.eu/events/bluebridge-workshop-understanding-how-ecosystems-eu-e-infrastructures-can-boost-blue-growth\)](http://www.bluebridge-vres.eu/events/bluebridge-workshop-understanding-how-ecosystems-eu-e-infrastructures-can-boost-blue-growth) for more information.

[BlueBRIDGE \(http://www.bluebridge-vres.eu/\)](http://www.bluebridge-vres.eu/) delivers tailor made data management services to different communities (aquaculture, ecosystem approach to fisheries and research sector) and stakeholders. The services are operated through Virtual Research Environments built on top of an hybrid-data infrastructure.

Related documents

[Programme \(http://ec.europa.eu/newsroom/dae/document.cfm?doc_id=40788\)](http://ec.europa.eu/newsroom/dae/document.cfm?doc_id=40788)

Published on 14/12/2016