



DIGITAL SINGLE MARKET

Digital Economy & Society

Four successful bidders for the Helix Nebula The Science Cloud PCP tender

Published on 09/11/2016

The project has now selected the successful bidders of the €5.3 million joint Pre-Commercial Procurement (PCP) tender. They will submit European hybrid cloud platform proposals for the deployment of high-performance computing and big-data capabilities for scientific research.



https://ec.europa.eu/digital-single-market/sites/digital-agenda/files/newsroom/helix_nebula_sc_16325_5.jpg

The Helix Nebula The Science Cloud (HNSciCloud) pre-commercial procurement project is led by CERN and funded by ten of Europe's top research organisations and by the European Commission.

During an award ceremony which took place on 2 November 2016 in Lyon, France, at the CC-IN2P3 (CNRS) premises, the four winning consortia of the [tender](http://ec.europa.eu/digital-single-market/en/news/helix-nebula-science-cloud-launches-eur-53-million-tender-european-hybrid-cloud-platform) (<http://ec.europa.eu/digital-single-market/en/news/helix-nebula-science-cloud-launches-eur-53-million-tender-european-hybrid-cloud-platform>) were presented:

- Contractor 1: T-Systems, Huawei, Cyfronet, Divia
- Contractor 2: IBM
- Contractor 3: RHEA Group, T-Systems, exoscale, SixSq
- Contractor 4: Indra, HP, Advania, SixSq

[More information and the various presentations made during the ceremony](http://www.hnscicloud.eu/events/hnscicloud-pcp-tender-results-announcement-ceremony-design-phase-kick-2-november-2016-lyon) (<http://www.hnscicloud.eu/events/hnscicloud-pcp-tender-results-announcement-ceremony-design-phase-kick-2-november-2016-lyon>)

Project information

HNSciCloud

Project website:

<http://www.hnscicloud.eu/> (<http://www.hnscicloud.eu/>)