



User centred privacy and
security in the cloud ^(/)

Launching the Helix Nebula Science Cloud Prototype Phase webcast event

[Home \(/\)](#)

HELIX NEBULA
THE SCIENCE CLOUD

**Launching the
Helix Nebula
Science Cloud
Prototype Phase**

3 April 2017 @ 14:30 CEST
CERN, Geneva, Switzerland

Webcast: www.hnscicloud.eu

[@HelixNebulaSC](#) #HNPrototypePhase

Date: 22/03/2017 - 14:30

On the 3 April 2017 14:30 CEST, the awards ceremony for the successful contractors moving to the **Prototype Phase of the Helix Nebula Science Cloud Pre-Commercial Procurement** is taking place at CERN, in Geneva, Switzerland.

In November 2016, **4 Consortia** (<http://www.hnscicloud.eu/events/hnscicloud-pcp-tender-results-announcement-ceremony-design-phase-kick-2-november-2016-lyon>) won the €5.3 million joint HNSciCloud Pre-Commercial Procurement (PCP) tender and started to develop the designs for the European hybrid cloud platform that will support high-performance, data-intensive scientific use-cases. At the beginning of February 2017, the four consortia met at CERN to present their proposals to the buyers. After the submission of their designs, the consortia were asked to prepare their bids for the prototyping phase.

In early April the winners of the bids to build prototypes will be announced at CERN during the "Launching the Helix Nebula Science Cloud Prototype Phase" webcast event. **The award ceremony and the presentations of the solutions moving into the prototyping phase** will be the focus of the webcast.

If you are interested in understanding more about the prototypes that will be developed, or simply want more insights on the Pre-Commercial Procurement process, mark the date in your agenda and **follow the live webcast of the event directly from website www.hnscicloud.eu** (<file:///C:/Users/Admin/AppData/Local/Temp/www.hnscicloud.eu>). (<http://www.hnscicloud.eu/>)

If you want more information about the event please do not hesitate to contact HNSciCloud at info@hnscicloud.eu (<mailto:info@hnscicloud.eu>).

HNSciCloud, with Grant Agreement 687614, is a Pre-Commercial Procurement Action sponsored by 10 of Europe's leading public research organisations (<http://www.hnscicloud.eu/partner-type/buyers>) and co-funded by the European Commission.

Source: **HNSciCloud website** (<http://www.hnscicloud.eu/events/launching-the-helix-nebula-science-cloud-prototype-phase-webcast-3-april-2017-cern>).

News and Events

[A cyber-breach on the Welsh NHS subtracts thousands of staff medical information \(/news/cyber-breach-welsh-nhs-subtracts-thousands-staff-medical-information\)](/news/cyber-breach-welsh-nhs-subtracts-thousands-staff-medical-information)

[Annual Privacy Forum: Call for Papers \(/news/annual-privacy-forum-call-papers\)](/news/annual-privacy-forum-call-papers)



[CLARUS contribution to standardisation for the Digital Single Market \(/news/clarus-contribution-standardisation-digital-single-market\)](/news/clarus-contribution-standardisation-digital-single-market)

Publications

David Sanchez, Sergio Martínez and Josep Domingo-Ferrer, "**Technical Comment on "Unique in the shopping mall: on the reidentifiability of credit card metadata"**", Science, 351(6279):1274, 2016.

Intrusion detection and attack tolerance for cloud environments: the CLARUS approach

Copyright 2016 - Clarus - all right reserved

[Contat us \(/contact\)](/contact) | [Privacy policy \(/privacy-policy\)](/privacy-policy) | [Disclaimer \(/disclaimer\)](/disclaimer)  (<https://twitter.com/clarusecure>)  (<https://www.linkedin.com/in/clarus-project-9503a5b1>)



CLARUS has received funding from the European Union's Horizon 2020 programme - DG CONNECT Software & Services, Cloud. Contract No. 644024