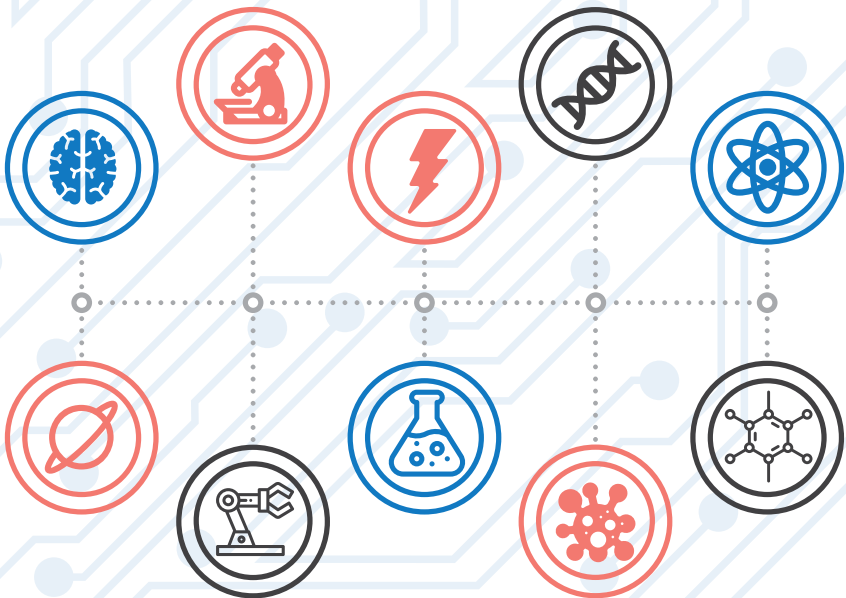


Are you interested in procuring
the cloud services developed by
HNSciCloud?

Join the Early Adopter Group



Over past months, the HNSciCloud consortium has promoted the **common hybrid science cloud platform** currently under development to **groups of research communities, organisations and ESFRI research infrastructures across Europe** resulting in a number of

requests from organisations wishing to join the procurement group.

This is why HNSciCloud is pleased to launch the Early Adopter Group with the purpose to expand the set of procurers.

www.hnscicloud.eu | [@HelixNebulaSC](https://twitter.com/HelixNebulaSC)

Who can join the Early Adopter Group?

The Early Adopter Group will be made of research organisations wishing to become procurers for the resulting HNSciCloud services and wanting to take advantage of all the benefits related to joint procurement.

The Early Adopter Group rules of engagement will be presented during the webcast event taking place on the **6th of February 2018 “Launching the Helix Nebula Science Cloud Pilot Phase”**.

More information at
www.hnscicloud.eu

Benefits

- » Opportunity to evaluate the use of commercially supported cloud services selected and tested by the HNSciCloud procurers
- » Make use of the legal framework and access conditions established by HNSciCloud
- » Be able to fund the use of the cloud services via their regional, national or EC projects

Apply now!

Please visit http://bit.ly/adopter_group to discover all the conditions and the key steps for the procurement implementation and send your expression of interest to HNSciCloud-PO@cern.ch.

About HNSciCloud

Helix Nebula – the Science Cloud is a **€5.3 million Pre-Commercial Procurement (PCP) tender** for the establishment of a **European hybrid cloud platform to support the deployment of high-performance computing and big-data capabilities for scientific research**. It covers the procurement of R&D services for the design, prototype development and pilot use of innovative cloud services to address a set of challenges that require a combination of services at the Infrastructure as a Service (IaaS) level: **Compute and Storage, Network Connectivity & Federated Identity Management and Service Payment Models**.