

[Connect](#)[Cloud](#) > [Cloud Management](#)

## European Science Community Launches £4.5m Hybrid Cloud Tender

Antony Savvas ▾, July 26, 2016, 11:23 am



### Ten top European research bodies, including the UK's Science and Technology Facilities Council, support the tender

A €5.3 million (£4.5m) tender has gone out to help build a pan-European **hybrid cloud** for the scientific community.

Helix Nebula – The Science Cloud (HNSciCloud) has launched the tender to support the deployment of high-performance computing and big data capabilities for scientific research.

A pre-commercial procurement tender covers R&D services relevant to the design, development and pilot use of a platform to support hybrid cloud environments.

The HNSciCloud pre-commercial procurement project is funded by ten of **Europe's top research organisations** and by the European Commission.

### IaaS challenges

The new cloud platform must address challenges involved with providing a combination of services at the infrastructure-as-a-service (IaaS) level, integrated with an environment that supports the full life cycles of diverse scientific workflows. These include:

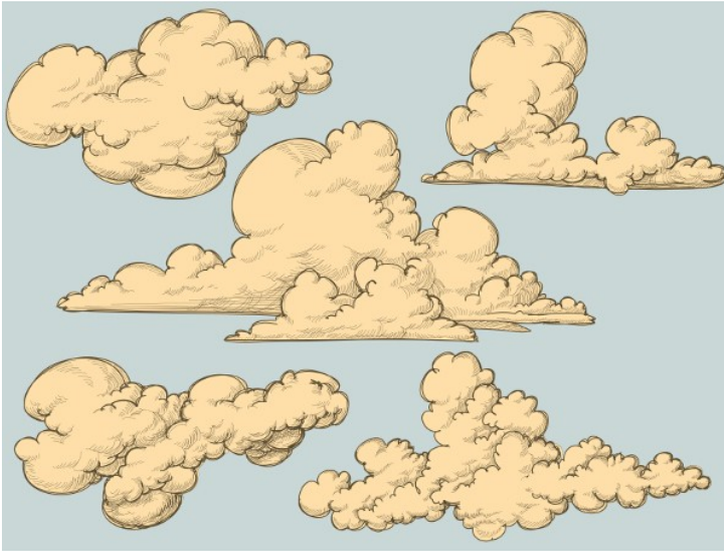
**Compute and storage** – support a range of virtual machines and container configurations to support researchers working with datasets in the petabyte range

**Network connectivity and federated identity management** – provide high-end network

By continuing browsing the site, you accept the use of cookies for audience measurement and ad targeting. [Know more](#)

close ×

The platform will serve scientists and engineers working in high-energy physics, astronomy, the life sciences including biomedical research, and the photon/neutron science in which the ten procurers operate. These procurers will be the first customers of the platform, and will integrate their in-house resources with the procured cloud services.



During the pilot phase, the hybrid cloud platform will provide on-demand and elastic services to geographically distributed users. This will include access to data produced by research organisations and hosted on the platform.

The platform must serve stakeholders beyond the initial procurers, reaching out to the private sector to offer innovative services that unlock the potential of research data, says the tender document. This will open up new possibilities for economic growth and contribute to the establishment of the European Cloud Initiative, it says.

Günther Oettinger, commissioner for the Digital Economy and Society, said: “The European Cloud Initiative will unlock the value of big data by providing a world-class supercomputing capability, high-speed connectivity and leading-edge data and software services for science, industry and the public sector.”

There will be a Tender Information Day hosted by CERN in Geneva, Switzerland on September 7.

***Take our cloud in 2016 quiz here!***

 Facebook

 Twitter

 Google +

 LinkedIn

---

No Comments ▼

---

By continuing browsing the site, you accept the use of cookies for audience measurement and ad targeting. [Know more](#)

close ×

## Related themes

- > Big Data
- > Cloud
- > Data Centre
- > Europe
- > high performance computing
- > hybrid cloud
- > Science

## #TrustOpen Red Hat

### 4 ways GE is boosting performance and reducing costs with IoT

To fully grasp the potential benefits of the Internet of Things, look no further than General Electric. GE is making a big bet on industrial Internet of ...

### CIOs: Empower everyone in IT to see the bigger picture

If you were to stop anyone working at SunTrust and ask them, "What is the purpose of your role?" I'd wager that not only would they be able to give ...

### Driving end-to-end customer experiences is a critical success factor for digital transformation

Digital transformation is one of the key opportunities in today's business for CIOs to increase leverage with their internal and external customers. Digitization ...

powered by Red Hat »

STAY CONNECTED

Follow us ▼

✉ Newsletter

👤 Connect

## Services

By continuing browsing the site, you accept the use of cookies for audience measurement and ad targeting. [Know more](#)

close ✕

[What is My IP address?](#)

## Sites

[White Papers](#)

[Downloads](#)

[ChannelBiz](#)

## Legal notices

[Sales and Advertising](#)

[Terms and Conditions](#)

## Stay in touch

[About Us – Silicon UK](#)

[Contact us](#)

## NETMEDIAEUROPE

[Brazil](#)

[Germany](#)

[France](#)

[Italy](#)

[Portugal](#)

[Spain](#)

[United Kingdom](#)

[WorldWide](#)

NetMediaEurope © Copyright 2017 All rights reserved. Part of NetMediaEurope. About NetMediaEurope

---

By continuing browsing the site, you accept the use of cookies for audience measurement and ad targeting. [Know more](#)

close ✕