



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > [Comtrade Digital Services Becomes a Proud European Grid Infrastructure User](#)

Comtrade Digital Services Becomes a Proud European Grid Infrastructure User ^[1]


[Comtrade](#) ^[2]

Link:

[Comtrade Digital Services Becomes a Proud European Grid Infrastructure User](#) ^[3]

Thursday, 12 January, 2017

Today, Comtrade Digital Services Research Team became a new member of the Slovenian National Grid Infrastructure (SLING) and a proud user of the European Grid Infrastructure.

 [Comtrade Digital Services Becomes a Proud European Grid Infrastructure User - Comtrade Digital.pdf](#) ^[4]

Phase:

[openlab phase V](#) ^[5]

Technical area:

[Data Storage Architectures](#) ^[6]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



proud-european-grid-infrastructure-user

Links

[1] <http://test-static-05.web.cern.ch/resources/spotlights/comtrade-digital-services-becomes-proud-european-grid-infrastructure-user>

[2] http://test-static-05.web.cern.ch/about/industry_members/comtrade

[3] <http://comtradedigital.com/news/comtrade-digital-services-becomes-proud-european-grid-infrastructure-user/>

[4] [http://test-static-05.web.cern.ch/sites/test-static-](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2017/Comtrade%20Digital%20Services%20Becomes%20a%20Proud%20European%20Comtrade%20Digital.pdf)

[05.web.cern.ch/files/spotlights/2017/Comtrade%20Digital%20Services%20Becomes%20a%20Proud%20European%20Comtrade%20Digital.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2017/Comtrade%20Digital%20Services%20Becomes%20a%20Proud%20European%20Comtrade%20Digital.pdf)

[5] <http://test-static-05.web.cern.ch/about/phase-v>

[6] <http://test-static-05.web.cern.ch/technical-area/data-storage-architectures>