



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

[Home](#) > [Scaling Beyond your Cloud Hybrid OpenStack Clouds](#)

Scaling Beyond your Cloud Hybrid OpenStack Clouds ^[1]

Date published:

Wednesday, 10 June, 2015

Document type:

Poster

Author(s):

M. Denis


CERN deploys an OpenStack to provide resources to its users. Currently spanning across two data centers, with over 100 000 cores, 200 TB of accumulated RAM and 6PB of Ceph based storage, the OpenStack infrastructure is used for LHC experiments data processing workloads, IT services as well as employees' personal projects.

Event published at:

openlab Open Day

[For more information](#) ^[2]

Technical document file:

 [denis-poster-blue.pdf](#) ^[3]

- [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](#).



Source URL: http://test-static-05.web.cern.ch/publications/technical_documents/scaling-beyond-your-cloud-hybrid-openstack-clouds

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/scaling-beyond-your-cloud-hybrid-openstack-clouds

[2] <https://indico.cern.ch/event/381083/>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical_documents/denis-poster-blue.pdf