

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

[Home](#) > Rackspace and Cern Unite OpenStack Clouds for Scientific Discovery

Rackspace and Cern Unite OpenStack Clouds for Scientific Discovery ^[1]

Date published:

22 May 2015

Outlet:

datacenterknowledge.com

Two years after signing a contributor agreement with **Cern** openlab to deliver a massive OpenStack-powered hybrid cloud solution, Rackspace announced an extension of that agreement to continue work in creating a reference architecture and operational model for federated cloud services.

Link:

[Article on datacenterknowledge.com](#) ^[2]

Copy of the coverage:

 [Rackspace and Cern Unite OpenStack Clouds for Science.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/resources/press_coverage/rackspace-and-cern-unite-openstack-clouds-scientific-discovery

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/rackspace-and-cern-unite-openstack-clouds-scientific-discovery

[2] <http://www.datacenterknowledge.com/archives/2015/05/22/rackspace-and-cern-unite-openstack-clouds-for-scientific-discovery/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Rackspace%20and%20Cern%20Unite%20OpenStack%20Clouds%20for%20Science.pdf>