



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

[Home](#) > [Blog: Rackspace, CERN openlab Push For Cloud Federation At OpenStack Summit](#)

Blog: Rackspace, CERN openlab Push For Cloud Federation At OpenStack Summit ^[1]

[Rackspace](#) ^[2]

Link:

[The Rackspace Blog! and Newsroom](#) ^[3]

Wednesday, 6 November, 2013

The federation of multiple clouds in the real world isn't far out of reach, and through a CERN openlab research project, CERN and Rackspace are probing the possibility of true federated hybrid clouds built on OpenStack.

 [Rackspace,CERNopenlabPushForCloudFederationAtOpenStackSummit.pdf](#) ^[4]

Phase:

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

Competence center:

[Project with Contributor](#) ^[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](#).



cloud-federation-openstack-summit

Links

[1] <http://test-static-05.web.cern.ch/resources/spotlights/blog-rackspace-cern-openlab-push-cloud-federation-openstack-summit>

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

[3] <http://www.rackspace.com/blog/rackspace-cern-openlab-push-for-cloud-federation-at-openstack-summit/>

[4] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2014/Rackspace%2CCERNopenlabPushForCloudFederationAtOpenStackSummit.pdf>

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

[6] <http://test-static-05.web.cern.ch/competence-centre/project-contributor>