



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

[Home](#) > Case study: OpenStack Hybrid Cloud Powers CERN's Experiments with Universe

Case study: OpenStack Hybrid Cloud Powers CERN's Experiments with Universe ^[1]

Date published:

2 Jul 2014

Outlet:

computerweekly.com

IT scale, big data challenges and high-throughput compute needs are of a different order of magnitude altogether for CERN, the organisation that aims to find out what the universe is made of by conducting experiments in its Large Hadron Collider (LHC).

Link:

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

Copy of the coverage:

 [Case study_OpenStack hybrid cloud powers CERN's experiments with universe.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](#).



cloud-powers-cern%E2%80%99s-experiments-universe

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/case-study-openstack-hybrid-cloud-powers-cern%E2%80%99s-experiments-universe

[2] <http://www.computerweekly.com/news/2240223806/OpenStack-hybrid-cloud-powers-CERNs-experiments-with-universe>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Case%20study_OpenStack%20hybrid%20cloud%20powers%20CERN%E2%80%99s%20experiment