

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

[Home](#) > How BMW uses OpenStack to improve the scalability, flexibility of its cloud

How BMW uses OpenStack to improve the scalability, flexibility of its cloud ^[1]

Date published:

3 Nov 2014

Outlet:

businesscloudnews.com


BMW is using OpenStack to stand up its private cloud platform in a bid to improve the scalability and flexibility of the company's IT infrastructure, but according to Dr. Stefan Lenz, the company's IT infrastructure, department manager datacentre, the open source project still needs to become more hardened in order to support a greater variety of workloads and use cases.[...]

He said one of the big challenges when using OpenStack is (still) identity federation, a gap CERN and Rackspace among others are working to plug, and DNS service integration is essential if BMW is going to shift more workloads onto OpenStack.

Link:

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

Copy of the coverage:

 [How BMW uses OpenStack to improve the scalability, flexibility of its cloud _ Business Cloud News.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/how-bmw-uses-openstack-improve-scalability-flexibility-its-cloud

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/how-bmw-uses-openstack-improve-scalability-flexibility-its-cloud

[2] <http://www.businesscloudnews.com/2014/11/03/how-bmw-uses-openstack-to-improve-the-scalability-flexibility-of-its-cloud/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/How%20BMW%20uses%20OpenStack%20to%20improve%20the%20scalability%2C%20flexibility%2>