



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

[Home](#) > OracleVoice: CERN Tests Data Exploration Using Big Data, Analytics, And The Cloud

---

## OracleVoice: CERN Tests Data Exploration Using Big Data, Analytics, And The Cloud <sup>[1]</sup>

**Date published:**

12 Sep 2016

**Outlet:**


metroble.com

Oracle Big Data Discovery helps the CERN openlab team make discoveries that could shed more light on how our universe works....

**Link:**

[Article on metroble.com](#) <sup>[2]</sup>

**Copy of the coverage:**

 [OracleVoice\\_ CERN Tests Data Exploration Using Big Data, Analytics, And The Cloud \\_ Metroble - Breaking News, US, UK, World.pdf](#) <sup>[3]</sup>

- [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](#).



exploration-using-big-data-analytics-and-6

### **Links**

[1] [http://test-static-05.web.cern.ch/resources/press\\_coverage/oraclevoice-cern-tests-data-exploration-using-big-data-analytics-and-6](http://test-static-05.web.cern.ch/resources/press_coverage/oraclevoice-cern-tests-data-exploration-using-big-data-analytics-and-6)

[2] [https://metroble.com/news/oraclevoice-cern-tests-data-exploration-using-big-data-analytics-and-the-cloud#.V9k\\_Zvl97cs](https://metroble.com/news/oraclevoice-cern-tests-data-exploration-using-big-data-analytics-and-the-cloud#.V9k_Zvl97cs)

[3] [http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/OracleVoice\\_%20CERN%20Tests%20Data%20Exploration%20Using%20Big%20Data%2C%20Analy%20Breaking%20News%2C%20US%2C%20UK%2C%20World.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/OracleVoice_%20CERN%20Tests%20Data%20Exploration%20Using%20Big%20Data%2C%20Analy%20Breaking%20News%2C%20US%2C%20UK%2C%20World.pdf)