

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

[Home](#) > Cern: 'We generate 1PB each second. Here's what that's taught us about big data'

Cern: 'We generate 1PB each second. Here's what that's taught us about big data' ^[1]

Date published:

21 Feb 2017

Outlet:


techrepublic.com

Cern's experiments probing the fundamental nature of the universe create a lot of data?roughly four times that held in the US Library of Congress?every second. The EU research institution has a long history of generating more data each day than most companies do in a lifetime, during its experiments colliding particles travelling at close to the speed of light.

Link:

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

Copy of the coverage:

 [Cern_ 'We generate 1PB each second.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/cern-we-generate-1pb-each-second-heres-what-thats-taught-us-about-big-data

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/cern-we-generate-1pb-each-second-heres-what-thats-taught-us-about-big-data

[2] <http://www.techrepublic.com/article/cern-we-generate-1pb-each-second-heres-what-thats-taught-us-about-big-data/>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Cern_%20%27We%20generate%201PB%20each%20second.pdf