



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

[Home](#) > CERN's Information Stores Soar to 530M Gigabytes

CERN's Information Stores Soar to 530M Gigabytes ^[1]

Date published:

16 Aug 2015

Outlet:

datacentremanagement.org

Since restarting in Jun after a two-year upgrade, CERN's Large Hadron Collider (LHC) has been recording about 3GB of information per second, or about 25 petabytes ? that's 25 million gigabytes ? of information per year.

Link:

[Article on datacentremanagement.org](http://datacentremanagement.org) ^[2]

Copy of the coverage:

 [CERN's data stores soar to 530M gigabytes | Datacentre Management . org.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%E2%80%99s-information-stores-soar-530m-gigabytes

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/cern%E2%80%99s-information-stores-soar-530m-gigabytes

[2] <http://www.datacentremanagement.org/2015/08/cerns-data-stores-soar-to-530m-gigabytes/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/CERN%E2%80%99s%20data%20stores%20soar%20to%20530M%20gigabytes%20%7C%20Datace>