



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

[Home](#) > [CERN Turns to Seagate's Kinetic System and Says it's Storage Time?](#)

CERN Turns to Seagate's Kinetic System and Says it's Storage Time? ^[1]

Date published:

18 Mar 2015

Outlet:

theregister.co.uk


Boffins may need to expend energy on software issues.

Comment CERN, with its extremely high-tech, bleeding-edge Big Data wizardry, is waved around like a trophy by IT suppliers these days. Now Seagate has stepped up onto the CERN stage, wanting to get its Kinetic disk drives used to store Large Hadron Collider (LHC) data.

Link:

[Article on theregister.co.uk](#) ^[2]

Copy of the coverage:

 [CERN turns to Seagate's Kinetic system and says it's storage time? ? The Register.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](#).



seagate%E2%80%99s-kinetic-system-and-says-%E2%80%98it%E2%80%99s-storage-time%E2%80%99

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/cern-turns-seagate%E2%80%99s-kinetic-system-and-says-%E2%80%98it%E2%80%99s-storage-time%E2%80%99

[2] http://www.theregister.co.uk/2015/03/17/kinetic_drives_are_nit_a_shoein_even_at_cern/

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/CERN%20turns%20to%20Seagate%E2%80%99s%20Kinetic%20system%20and%20says%20%E2%80%98it%E2%80%99s-storage-time%E2%80%99>