

Published on *CERN openlab* (<http://openlab-archive-phases-iv-v.web.cern.ch>)

[Home](#) > IDT and CERN speed and improve analytics at Large Hadron Collider

---

## IDT and CERN speed and improve analytics at Large Hadron Collider <sup>[1]</sup>

**Date published:**

13 Apr 2016

**Outlet:**

[evaluationengineering.com](http://evaluationengineering.com)

Integrated Device Technology (IDT) announced that it has developed with the European Organization for Nuclear Research (CERN) a low-latency platform to speed and improve the management of analytics at the organization's Large Hadron Collider (LHC) and data center. Created at IDT's Open HPAC Lab and built upon the company's RapidIO technology, the platform marks the first major milestone in the three-year collaboration between IDT and CERN openlab.

**Link:**

[Article on evaluationengineering.com](http://evaluationengineering.com) <sup>[2]</sup>

**Copy of the coverage:**

 [EE201604\\_ebook\\_rs.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](#).



---

**Source URL:** [http://openlab-archive-phases-iv-v.web.cern.ch/resources/press\\_coverage/idt-and-cern-speed-and-improve-analytics-large-hadron-collider](http://openlab-archive-phases-iv-v.web.cern.ch/resources/press_coverage/idt-and-cern-speed-and-improve-analytics-large-hadron-collider)

**Links**

[1] [http://openlab-archive-phases-iv-v.web.cern.ch/resources/press\\_coverage/idt-and-cern-speed-and-improve-analytics-large-hadron-collider](http://openlab-archive-phases-iv-v.web.cern.ch/resources/press_coverage/idt-and-cern-speed-and-improve-analytics-large-hadron-collider)

[2] [http://www.evaluationengineering.com/wp-content/uploads/2016/03/EE201604\\_ebook\\_rs.pdf](http://www.evaluationengineering.com/wp-content/uploads/2016/03/EE201604_ebook_rs.pdf)

[3] [http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/press-coverage/Y/M/EE201604\\_ebook\\_rs.pdf](http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/press-coverage/Y/M/EE201604_ebook_rs.pdf)