



## Cisco and CERN collaborate to accelerate innovation in next generation computing

9 Jun 2015 Geneva - Cisco is joining CERN openlab, CERN's platform for science and industry partnerships. As part of the CERN openlab initiative, CERN and Cisco are both assigning a team of experts with the aim to



develop cutting-edge, highly secure computing infrastructure technologies, capable to deal with large and ever increasing amounts of data. Their mandate is to develop ground-breaking ideas and new approaches for next-generation computing systems. They will investigate novel concepts that build on the latest evolution of hardware, heterogeneous system designs and increasing functionality of the network interface hardware.

CERN openlab provides a framework to develop and prototype state-of-the-art technologies in CERN's highly sophisticated research environment. It also offers an opportunity to train the next generation of engineers and work with a global talent pool, thanks to CERN's collaboration with the world's top universities.

CERN operates the world's largest scientific facility where physicists and engineers are probing the fundamental structure of the universe. The Large Hadron Collider (LHC) research programme involves collecting and analyzing data from millions of sensors. Today, these sensors can produce data at a rate of up to a petabyte (equivalent to around 20,000 Blu-ray discs) per second. Over the next decade, CERN expects these rates to grow significantly, which will require not only very large computing and storage facilities, but also novel approaches in many IT related domains.

Alberto Di Meglio, head of CERN openlab, CERN, stated: "The success of the LHC depends critically on advances in information processing technologies and components. Advanced technologies are needed to operate scientific instruments, such as the accelerator and the detectors, safely and efficiently in an open environment. We need technologies that are at the forefront of today's practices and in many cases several years ahead of general industry usage. Therefore, we are partnering with industry leading companies and are pleased to welcome Cisco into CERN openlab."

Maciej Kranz, vice president, Corporate Technology Group, Cisco, stated: "Managing and analyzing large amounts of data are challenges many organisations are facing, including CERN. As the public and private sector evolve to a digital platform, open innovation and collaboration across industry leaders, research institutes, universities and start-ups will be vital to the success of the global economy. We are excited about our involvement with CERN openlab and the endless possibilities for innovation from inventive people and technologies."

Source: Cisco

[Back to Table of contents](#)

Primeur weekly 2015-06-15

**The Cloud**

New OpenPOWER Cloud boosts ecosystem for innovation and development ...

IBM and Portico Consultancy join to deliver new Cloud-based software to create engaging customer experiences ...

---

## **EuroFlash**

---

PRACEdays15: HPC brings industry and academia together ...

ESADE and Barcelona Supercomputing Center reach agreement to strengthen ties between science and business ...

Cisco and CERN collaborate to accelerate innovation in next generation computing ...

Bright Computing releases new version of Bright Cluster Manager for Apache Hadoop at the Hadoop Summit North America 2015 ...

Announcing the ISC PRACE, GAUSS Award and ISC poster winners ...

Study sheds light on plasmas ...

London self-serve coffee house taps Watson Analytics for critical customer insights ...

The European Commission has signed a 13 million euro contract with networking organisation GÉANT to expand connectivity in the Eastern Partnership countries ...

---

## **USFlash**

---

Idaho National Laboratory selects energy efficient SGI supercomputer to power nuclear energy research ...

Liz King, senior vice president of worldwide sales at SGI named to 2015 CRN Women of the Channel list ...

National Oceanic and Atmospheric Administration (NOAA) improves environmental science research with advanced network powered by Ciena ...

NASA releases detailed global climate change projections ...

NCSA upgrading research network capacity ...

Newly discovered property could help beat the heat problem in computer chips ...

University of Sydney launches high performance computer in partnership with Dell ...

Benco Dental extracts key insights from Watson analytics to unleash data-driven decision making ...

SDSC and UCSD focus on sustainable computer science courses ...

Futuristic components on silicon chips, fabricated successfully ...

Argonne advances engine simulation for greater efficiency ...

---

## **News flashes 2015-06-16**

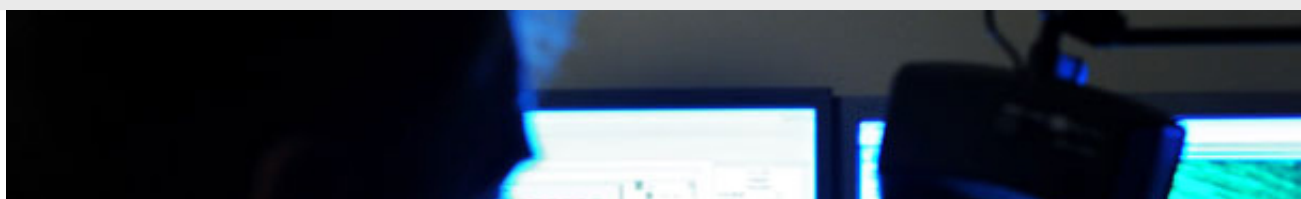
---



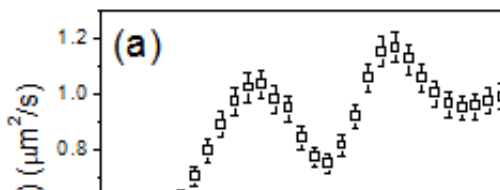
Applying HPC for the benefit of society [Blog](#)



Video explaining the Mont-Blanc exascale supercomputer module prototype [Hardware](#)



20 studentships funded by HPC Wales and Fujitsu collaboration [Applications](#)



Simulation system

Solving protein structures with the Titan supercomputer [Applications](#)

## News flashes 2015-06-15



CSCS video: Algorithmic Adaptations to Extreme Scale [Applications](#)

# Atos

Atos/Bull's presence at ISC15 [Industry news](#)

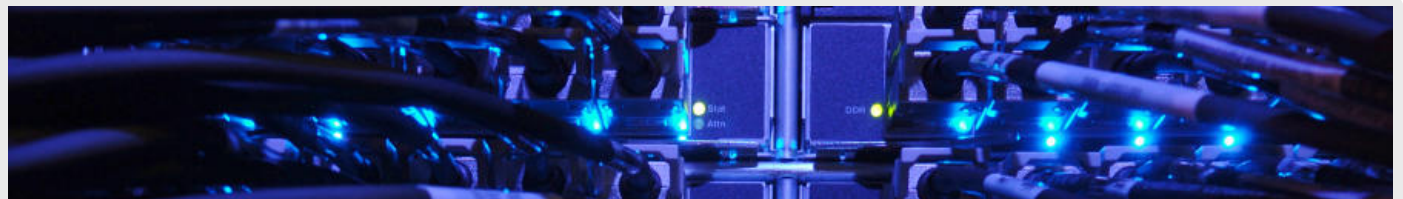
**News flashes 2015-06-13**

---



Exascale computing, inexact modelling and geophysical applications [Blog](#)

---



Whats the future for the UKs HPC potential? [Blog](#)

---

## Apache Spark 1.4 announced

