## **Intel Corporation**

05/07/2012 | Press release

## Intel, as a CERN openlab Partner, Congratulates CERN and the LHC community for the Progress on the Higgs Boson Particle

distributed by noodls on 05/07/2012 23:52

## NEWS HIGHLIGHTS

- Intel is a key technology partner supporting CERN in processing and distributing the massive data coming from the Higgs boson search.
- CERN openlab is an important partner of the Intel Labs Europe Network demonstrating Intel's commitment to R&D in Europe.

GENEVA (SWITZERLAND), 4 JULY 2012 - Intel Corporation congratulates CERN, the European Organization for Nuclear Research, and the LHC community on the progress on the Higgs boson search. Intel is proud to partner with CERN through joint research to accelerate the development of innovative solutions used by the worldwide LHC community and hence to participate in the quest for the most coveted physics particle - the Higgs boson.

"The CERN team, which unites some of the most authoritative thinkers and physicists worldwide, always impresses us with its research," said Christian Morales Intel Vice President and General Manager, Europe, Middle East and Africa. "Intel is proud to be a technology partner with leading edge products and technologies to support the research around Higgs boson and look forward to working with CERN on unlocking even more mysteries of the universe."

Intel has been a major contributor to CERN openlab since 2003 and has been working with the researchers by participating in joint research and providing access to pioneering hardware and software technology to help them better understand the impact of massive amounts of data in a real world grid environment.

"CERN openlab is an amazing test environment where both scientific discoveries and technological innovation can be strongly validated," said Stephen Pawlowski, Intel Senior Fellow, Chief Technology Officer, Datacenter and Connected System Group and GM Intel Architecture Group. "We are proud to be a member of CERN openlab, which is an important partner of the Intel Labs Europe Network, and this collaboration strengthens Intel's commitment to European R&D".

For any further information:

About CERN:www.cern.ch

About CERN openlab: www.cern.ch/openlab

About WLCG: www.cern.ch/wlcg

About Intel

Intel (NASDAQ: INTC) is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Additional information about Intel is available at <a href="mailto:newsroom.intel.com">newsroom.intel.com</a> and <a href="mailto:blogs.intel.com">blogs.intel.com</a>.

Intel is a trademark of Intel Corporation in the United States and other countries.

\* Other names and brands may be claimed as the property of others.

Smartlinks | Intel Corporation | Borsa | Economia e finanza | IT | Scienza | Tecnologia | Semiconduttori | Industria della trasformazione | Informazioni societarie | Produttori di microchip e semiconduttori | Euronext | Nasdaq | Börse Frankfurt | Six Swiss Exchange (SWX) | Hong Kong Stock Exchange (HKEX) | Bolsa de Valores de São Paulo (Bovespa) | Börse Düsseldorf | Börse München | Deutsche Börse (XETRA) | Bolsa Mexicana de Valores (BMV) | Bolsa de Comercio de Buenos Aires (BCBA) | Fortune Global 500 | Forbes Global 2000 | Large Cap e Index Constituent | Aziende leader | NYSE ARCA