- <u>Vesti</u>
- Sport
- Jetset
- Zanimljivosti
- <u>Život & Stil</u>
- Hi-Tech
- Sex & Ljubav
- više



Pošalji telegram.

Razlikujte se od drugih. Za samo 360 rsd.

TELEGRAM.rs



Pošalji telegram.

Razlikujte se od drugih. Za samo 360 rsd.

TELEGRAM.rs



Pošalji telegram.

Razlikujte se od drugih. Za samo 360 rsd.

TELEGRAM.rs

back

16:33 20. November 2015.

Comtrade became a partner of the European Center for Nuclear Research CERN!

- Like Share 1
- 0

- Being a part of the historic team that is looking for the "God particle" is the biggest success of Comtrade so far! We are chosen to be one of only ten IT companies in the world with which the European Center for Nuclear Research CERN cooperates - said Veselin Jevrosimović, President of Comtrade Group



Foto: Profimedia

Comtrade, a leading provider of solutions for managing and monitoring the IT infrastructure has become an associate member of CERN openlab!

<u>Veselin Jevrosimović: The word "password" will go into oblivion faster than you expect!</u>

LIKE US ON FACEBOOK - Telegraf English, or write to us: office@telegraf.rs

Comtrade will address the issues of easier access, more efficient management and scalability of EOS, system for storage used in CERN. By improving the operability, functionality and overall management of the information system, Comtrade will significantly improve cooperation between the growing number of scientific and research organizations involved in the experiments taking place in the world's most powerful particle accelerator – the Large Hadron Collider of particles (LHC).

In line with its mission to study the essential parts of matter, CERN collects and shares information with partner scientific institutions around the world. From experiments on the LHC, CERN's data center collects more than 30 petabytes of data per year, and it is the EOS Large Scale Storage System that is the basis for their further processing, with installations that support as many as 140 petabytes of storage.

The amount of information that experiments bring on the accelerator dramatically increases as the number of scientific organizations participating in this research. Consequently, CERN plans to enable open access to the EOS system, in order to facilitate access and use of information to external associates. Thanks to its expertise in the areas of data storage, management system and network management, the company Comtrade was chosen to expand the capabilities of EOS.

- We have a tremendous amount of data that is rapidly growing and which is necessary to be effectively managed said Alberto Di Meglio, the Manager of CERN openlab and added:
- We provide reliable access and support for researchers participating in the experiments. Comtrade expertise will be of great help in further support to the scientific community, especially at a time when the number of involved in the experiments increases as the amount of data.



Foto: Profimedia

To ensure that the data from the LHC are available to researchers worldwide, the EOS system will have to be easy to activate and control, regardless of the amount of information and complexity of the IT environment. The aim is to provide reliable and fast data flow, in order to meet so far unprecedented requirements in terms of quality of processing, distribution and analysis.

WORLD EXCLUSIVE: Have a look at the FIRST PICTURES of the TESLA smartphone! (PHOTO)

Comtrade officially joined CERN openlab as part of the support for the research program of the Large Hadron Collider of particles. CERN openlab is a unique public-private partnership that accelerates the development of advanced solutions for the LHC community worldwide, but also for general scientific research. Through this open laboratory, CERN is working with leading ICT companies and research institutes.



Foto: Promo

- Important researches that CERN enables worldwide depend on how quickly and how easily researchers can access a huge amount of data

⁻ Being a part of the historic team that is looking for the "God particle" is the biggest success of Comtrade so far! We are chosen to be one of only ten IT companies in the world with which the European Center for Nuclear Research CERN cooperates – said Veselin Jevrosimović, President of Comtrade Group

to be created every day. We are proud members of the CERN opelab and impatient to through the expertise and experience provide maximum support to researchers and more efficient access to data from the LHC. Comtrade is a leading provider of IT infrastructure solutions that include data storage, system management, network management and creation of applications. Comtrade has proven its expertise in various industries, through advanced technology that enables customers and IT professionals more efficient operation and more successful business. With more than 1,000 software engineers, Comtrade is one of Europe's leading providers of IT solutions and partner of leading global companies such as Microsoft, HP, Oracle, F5 and Citrix.

For more information on company's sector that cooperates with CERN openlab visit www.comtradeproducts.com or follow us on Twiter via address: @mgmt_products.

(Telegraf.co.uk)

Tags: Associate members of CERN openlab, CERN openlab, ComTrade company, Daily news, European Center for Nuclear Research CERN, God particle, IT infrastructure, Large Hadron Collider, Leading ICT company, Research institute, Researches, Serbia, Serbian company, System EOS

Send a comment

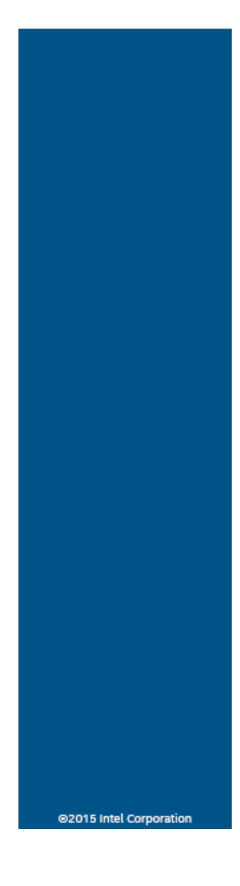
- New

©Telegraf 2015 Sva prava zadržana.

- O nama
- Marketing
- <u>Impressum</u>
- <u>Uslovi korišćenja</u>
- Kontakt









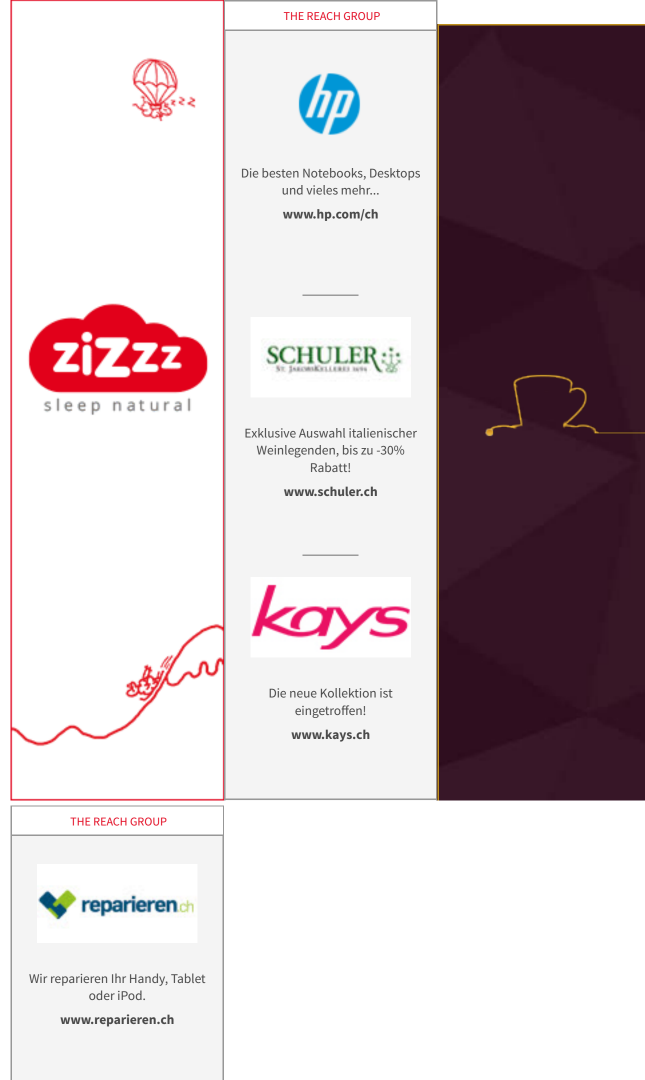


NUR BIS SONNTAG!

FINDE DEIN PARTYOUTFIT

BIS ZU -50%







Developpement photo, tirage photo numerique et impressions - PhotoBox

www.photobox.ch



Bei Unfallstreitigkeiten als Fussgänger, Velo- oder Autofahrer.

Verkehrsrechtsschutz