tp:news tp:research tp:events Edition: International Log in Register **Products** 0 Article Binder Edition: International **Nederlands** Log in Article Binder 0 **Products Telecompaper** Search keywords 0 Sections Subscriptions Search keywords Home Mobile & Wireless **Internet** General Fixed IT Broadcast & Satellite Jobs <u>Calendar</u> **Subscriptions** Fixed

Cisco, CERN to develop next-generation computing systems

Tuesday 9 June 2015 | 13:22 CET | News

0

Cisco and CERN will collaborate on the development of next-generation computing systems. Cisco will be working with CERN openlab, CERN's platform for science and industry partnerships.

The two will investigate new concepts that build on the latest evolution of hardware, heterogeneous system designs and increasing functionality of the network interface hardware. CERN openlab will provide a framework to develop and prototype state-of-the-art technologies.

The Large Hadron Collider (LHC) research programme involves the collection and analysis of data

Cisco, CERN to develop next-generation computing systems - Telecompaper

from millions of sensors, which in turn produce data at a rate of up to a petabyte per second. Over the next decade, CERN expects these rates to grow significantly, which will require novel approaches in many IT related domains.

Free Headlines in your E-mail

Every day we send out a free e-mail with the most important headlines of the last 24 hours. Subscribe now.

Subscribe

Categories: <u>Fixed</u> Companies: <u>Cisco</u> Countries: <u>Netherlands</u> ::: add a comment

Add comment

			/_
First name	Last name	your@e-mail.com	
Submit			

Register an account with Telecompaper

We welcome comments that add value to the discussion. We attempt to block comments that use offensive language or appear to be spam, and our editors frequently review the comments to ensure they are appropriate. If you see a comment that you believe is inappropriate to the discussion, you can bring it to our attention by using the report abuse links. As the comments are written and submitted by visitors of the Telecompaper website, they in no way represent the opinion of Telecompaper.

Related Info

Venray met nieuwe FTTH-begroting dicht bij 'go' 9 Jun | Netherlands | News



Telefonica (including E-Plus) has 43% of mobile Sims Germany | 2014 Q4

::: more facts & figures

Market Commentary

10 JunWhat's next for Belgium: a return of the Orange brand or structural separation?

29 AprKPN takes aggregator role with KPN Play service

29 AprOTT apps launch new attack on telecom sector

23 AprGerman auction: it's about 900/1,800 MHz bands not 700 MHz

20 AprBase sale to Telenet forces Mobistar into challenger role

::: more market commentary

Background Articles

12 JunApple Pay takes in rewards programmes

Belgian mobile service revenues improving on yearly basis but sale of Base to Telenet creates
Jun <u>uncertainties</u>

5 JunBoost for mobile payments in Germany

29 MayAndroid Pay is a new push for mobile payment

29 MayOTT TV not yet a threat to standard TV subscriptions

::: more background articles

Calendar / Industry Events

16 JunJunCommonwealth broadband Forum 201516 JunMVNOs Industry Summit LATAM17 JunOptinet China/China FTTH Forum17 JunFit for Purpose Networks::: More Calendar ItemsTwitter::: follow Telecompaper on Twitter ::: followFacebook::: like Telecompaper on Facebook ::: likeLinkedIn::: connect with Telecompaper on LinkedIn ::: connectFree Headlines::: subscribe now

Telecompaper

We have been keeping professionals in the telecoms industry up-to-date since 2000. Telecompaper is a well respected, independent research and publishing company focussed on the telecommunications industry.

tp:news tp:research tp:events

This Site

My account Alerts Subscriptions Products iPhone app Syndication FAQ / Help Advertise Press Contact Jobs Industry events

Contact Information

Corporate HQ

Standerdmolen 20-III 3995 AA Houten The Netherlands

Phone: +31 30 6349600 Fax: +31 30 6349699

Legal Information

© 2000 - 2015 Telecom.paper BV. All rights reserved. Telecompaper is a trademark of Telecom.paper BV. No part of this site can be reproduced without the expressed permission of Telecom.paper BV. Our General Terms and Conditions can be found <u>here</u>.

Privacy Policy Cookie Statement Terms and Conditions

OK

For optimum operation, this website makes use of cookies. For more information click here.