

Ensure continuous power supply
with Delta's UPS systems. [LEARN MORE](#)



Image courtesy of Idea go at freedigitalphotos.net

Questions of Physics and Universe take real-time, hetero IT turn at CERN

Teams from IDT and CERN will use the IDT technology to improve the quality and timeliness of this data collection and also at CERN data farms and data centres

ENTERPRISE **SMAC**

March 31, 2015

0

SAN JOSE, USA: Integrated Device Technology, Inc. has entered a three-year collaboration with the European Organization for Nuclear Research (CERN) to use IDT's RapidIO technology to help improve data acquisition and analysis in some of the world's most advanced fundamental physics research.

Massive volumes of data are collected by the experiments on CERN's Large Hadron Collider (LHC), the world's largest and most powerful particle accelerator. Teams from IDT and CERN will use the IDT technology to improve the quality and timeliness of this data collection, as well as the initial analysis and reconstruction work at the experiments' data farms and the CERN Data Centre.

"We established the HPC initiative to service the unique needs of those end users with the highest compute-centric workloads in the industry"

The LHC produces millions of collisions every second in each detector, generating approximately one petabyte of data per second. This data is vital to CERN's quest to answer fundamental questions about the universe. The RapidIO technology provides a low-latency connection between clusters of computer processors, dramatically speeding the movement of data. Widely used for 4G base stations, IDT's low-latency RapidIO products can also enable real-time data analytics and data management for high-performance computing (HPC) and data centers, as claimed in the announcement.

As part of the mandate for the fifth phase of the CERN openlab partnership, several of the LHC experiments are exploring the possibility of moving from custom-built hardware and backplanes to fully programmable heterogeneous computing with low-latency interconnect between large clusters of processors. IDT's current RapidIO 20 Gbps interconnect products will be used in the first stage of the collaboration with an upgrade path to RapidIO 10xN 40 Gbps technology in the future as research at CERN progresses.

"This CERN collaboration is about enabling programmable real-time mission critical data analytics," said Sailesh Chittipeddi, IDT's vice president of Global Operations and chief technology officer. "Since the job spans multiple processors, the interconnect between them has to be ultra-low latency, and our technology—already used across 4G wireless base station deployments worldwide—is ideally suited to CERN's real-time interconnect needs."

Because of the volume of real-time data CERN collects, current implementations are done in custom-built

2014 | 2015 | 2016

That's storage that
never stops saving.



Start Saving



ASIC hardware. Using algorithms implemented in hardware, the data is sampled, and only one per cent is selected for further analysis.

“The bottleneck for better data acquisition, selection and analytics is superior real-time interconnect,” said Alberto Di Meglio, head of CERN openlab. “Our collaboration with IDT to develop a RapidIO-based computing architecture should help solve CERN’s real-time data filtering problem, enabling us to select and utilize more meaningful events from the LHC and improve efficiency of analytics in our data center monitoring and operations.”

Engineers will use heterogeneous servers based on specifications from RapidIO.org that are targeted towards the Open Compute Project High Performance Computing initiative that IDT co-chairs.

“We established the HPC initiative to service the unique needs of those end users with the highest compute-centric workloads in the industry,” said Corey Bell, CEO of the Open Compute Project. “CERN has some of the most stringent workloads for low-latency computing, so this collaboration is a great opportunity to see the benefits of RapidIO in action.”

The computing platform used for the collaboration is based on commercially available RapidIO-enabled 1U heterogeneous servers capable of supporting industry-standard servers, GPU, FPGA and low-power 64-bit SoCs.

ANALYTICS

NUCLEAR

PHYSICS

RESEARCH

SHARE THIS ARTICLE
DO THE SHARING THINGY

f

3

🐦

0

g+

0

in

0

📌

0

Most Popular
Most Commented
Tags

RELATED TECH ARTICLES

SIMILAR POSTS FROM TECH CATEGORY

SOLUTION CENTER

- 🔗 Airtel Zero – making Internet more accessible innovation
- 🔗 Atos all set with Cloud and Lab for Rio de Janeiro Olympics
- 🔗 Servers, IoT and mobile malware side topping
- 🔗 One more shade of Grey

NO COMMENTS SO FAR
JUMP INTO A CONVERSATION

No Comments Yet!

You can be the one to **start a conversation**.



Your data will be safe!

Your e-mail address will not be published. Also other data will not be shared with third person.

Nickname*

E-mail*

Website

POST A COMMENT

FEATURED LINKS

Atos all set with Cloud and Lab for Rio of 2016 Olympics

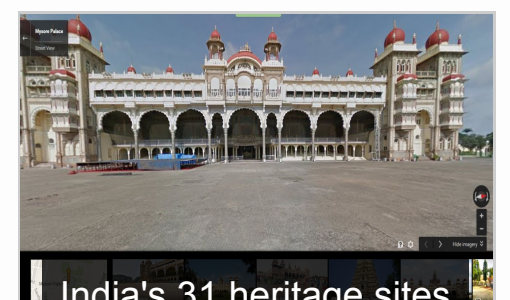
Servers, IoT and mobile malware side to security gaps

One more shade of Grey

How is BYOD changing the Experience B

World IT spending to decline in 2015, bu Singapore

MUST-READS



India's 31 heritage sites now on Google Maps with panoramic images

Read more

QUICK LINKS

- » Home
- » Enterprise
- » Resource Center
- » Tech News
- » EXPERTS
- » Events

HOT TOPICS

- » Android
- » Networking
- » Green IT
- » telecom
- » e-governance
- » ESDM
- » storage

LINKS

- » Newsletter
- » Video
- » Case Studies
- » About CIOL
- » Contact Us
- » RSS Feeds
- » White Papers
- » SMB Associations
- » Media Kit



© Copyright © 2014 Cyber Media (India) Ltd. All rights reserved
Reproduction in whole or in part in any form or medium without written permission is prohibited.

BRANDS

- PCQuest
- Dataquest
- Voice & Data
- CIOL
- DQ Channels
- The DQ Week
- Global Services
- DARE
- Cyber Astro

SERVICES

- CyberMedia Research
- Content Matrix
- CyberMedia Services
- TDA Group

CORPORATE

- CyberMedia Home
- About Us
- Careers@C
- Privacy Policy
- Terms Of Use