Q Search



People

Events

Resources

Store

Subscriber

About

Contact Us



Subscribe Today Limited Time Offer

IDT and CERN openlab Mark Milestone About for Data Acquisition and Data Center **Analytics Applications Used for Large Hadron Collider**

Engineers Successfully Port CERN's Analytics and Event Building Application at Line Rate with 100 ns Latency RapidIO Interconnect Hardware Platform

SAN JOSE, Calif., June 22, 2016

SAN JOSE, Calif., June 22, 2016 /PRNewswire/ -- Integrated Device Technology, Inc. (IDT®) (NASDAQ: IDTI) announced today that CERN's data-processing framework has successfully been ported to a RapidIO®enabled low-latency network that features multiple x86 CPU nodes, a world first in the high-performance computing market. The development comes during the first phase of IDT's collaboration with CERN (the European Organization for Nuclear Research), part of a multiyear project announced last year that is designed to speed and improve data analytics at CERN's Large Hadron Collider (LHC) and data center.



During this groundbreaking work, standard x86 servers in the CERN data center were equipped with 20 Gbps RapidIO network interface controller (NIC) cards and connected with a 0.75 Tbps RapidIO top of rack switch appliance designed by Prodrive Technologies. Leveraging this hardware architecture, CERN openlab researchers successfully ported CERN's ROOT framework for data processing and analytics, as well as the LHCb experiment's DAQPIPE event-building emulator, which is used to evaluate high-tech interconnects intended to be used in the collider event-building network. Full hardware line rates were sustained, and link utilization rates were competitive relative to other industry options, which is a key to more efficient data center workload optimization.

CERN openlab is a unique public-private partnership that accelerates the development of cutting-edge solutions for the worldwide LHC community and wider scientific research. The collaboration with IDT is working to improve overall data acquisition and analysis for the massive volumes of data collected by the experiments on the LHC, the world's largest and most powerful particle accelerator. The LHC produces millions of collisions every second in each detector, generating approximately one petabyte of data per second. This data is important to CERN's quest to answer fundamental questions about the universe.

In addition to high-performance computing, IDT's low-latency RapidIO products are widely used in 4G base stations. IDT has deployed over 110 million ports of 10-20 Gbps RapidIO technology and recently launched 50 Gbps silicon.

"This is an innovative achievement by CERN researchers in the HPC and analytics community," said Alberto Di Meglio, head of CERN openlab.



The information on this page is provided by PR Newswire, Sacramento Business Journal is not responsible for this content.

Learn more about PR Newswire >

Videos >



Astronomers Find Planet With 3 Suns: What We Can Learn



The Next Wave of Science: Will FDA Approve Cell



Global PC Shipments Fall Again: Can the Market

PR Toolkit

Want to see your news in The Business Journals & other media. Distribute your Release through PR Newswire. For a limited time, get a 1-Year Membership to PR Newswire FREE of charge.

Find out more about PR Toolkit >

People on the Move >



Katie Hanzlik Lucas Public Affairs



Matt Tornay Lund Construction Co



Larry Yee Stantec Architecture Inc.



Kim DeCaire Otto Construction



Christy Ward Cares Community Health



Dodballapur Coldwell Banker Residential Brokerage

"The CERN openlab research team demonstrated that near native line speed could be achieved in many cases, proving that the technology is able to function at a small scale and could constitute a compelling alternative in future architectures."

"With this CERN collaboration, IDT is able to showcase how well this low-latency technology is suited for mission-critical data analytics," said Sailesh Chittipeddi, IDT's vice president of Global Operations and chief technology officer. "The successful port of the ROOT analytics and CERN's event building use cases on the RapidIO-enabled analytics platform is a key technical achievement that can benefit all of our customers doing HPC, accelerated hyperscale cloud analytics and telecom mobile edge computing."

Results from the successful port can be found in IDT's presentation from the CERN openlab Open Day on June 9, and will also be on display at the RapidIO.org booth #622 at the International Supercomputing Conference, Frankfurt, Germany, which runs through June 23.

For more information about the RapidIO technology, contact IDT at SRIO@idt.com. For larger scaleout of the analytics platform used at CERN openlab, 1U 19-inch rack scale solutions are available from Prodrive Technologies (www.prodrive-technologies.com). More information on related RapidIO analytics projects at IDT's Open HPAC Lab can be found at http://www.idt.com/landing/open-hpac-lab.

About IDT

Integrated Device Technology, Inc. develops system-level solutions that optimize its customers' applications. IDT's market-leading products in RF, timing, wireless power transfer, serial switching, interfaces and sensing solutions are among the company's broad array of complete mixed-signal solutions for the communications, computing, consumer, automotive and industrial segments. Headquartered in San Jose, Calif., IDT has design, manufacturing, sales facilities and distribution partners throughout the world. IDT stock is traded on the NASDAQ Global Select Stock Market® under the symbol "IDTI." Additional information about IDT is accessible at www.IDT.com. Follow IDT on Facebook, LinkedIn, Twitter, YouTube and Google+.

©2016, IDT. IDT and the IDT logo are trademarks or registered trademarks of Integrated Device Technology, Inc. All other brands, product names and marks are or may be trademarks or registered trademarks used to identify products or services of their respective owners.

IDT Press Contact:

Dean Solov Public Relations Manager Phone: (408) 284-2608 E-mail: dean.solov@idt.com

Logo - http://photos.prnewswire.com/prnh/20151102/283025LOGO

To view the original version on PR Newswire, visit:http://www.prnewswire.com/news-releases/idt-and-cern-openlab-mark-milestone-for-data-acquisition-and-data-center-analytics-applications-used-for-large-hadron-collider-300288949.html

SOURCE Integrated Device Technology, Inc.

The information on this page is provided by PR Newswire. All rights reserved. Reproduction or redistribution of this content without prior written consent from PR Newswire is strictly prohibited. Sacramento Business Journal is not responsible for this content. Learn more about this service.

Featured Jobs >

SR. ESTIMATOR - HEAVY CIVIL
Granite Construction | Rancho Cordova, CA

Inside Sales Manager SolarCity | Roseville, CA

Solar Sales Energy Specialist SolarCity | Roseville, CA

Firmware Engineer Kelly IT Resources | Folsom, CA

Senior Accountant
ConnectPoint Search Group | Sacramento, CA

Post a Job

View All Jobs

7/12/2016 IDT and CERN openlab Mark Milestone for Data Acquisition and Data Center Analytics Applications Used for Large Hadron Collider - Sacramento B...

The material on this site may not be reproduced, distributed, transmitted, cached or otherwise used, except with the prior written permission of American City Business Journals.

Ad Choices.