



September 23, 2013

Mellanox Announces General Availability of MetroX Solutions

Mellanox's MetroX™ series of long-haul, low latency RDMA interconnects for campus and metro-wide data center connectivity successfully deployed in multiple sites

SAN FRANCISCO--(BUSINESS WIRE)-- **Oracle OpenWorld 2013** — Mellanox® Technologies, Ltd. (NASDAQ: MLNX), a leading supplier of high-performance, end-to-end interconnect solutions for data center servers and storage systems, today announced the general availability of its MetroX™ TX6100 solution that enables InfiniBand and Ethernet RDMA connectivity between data centers. MetroX allows for rapid disaster recovery and improved utilization of remote storage and compute infrastructures across long distances and multiple geographic sites.

Purdue University successfully deployed MetroX TX6100 over six kilometers to connect computation clusters to storage facilities. Providing access to its remotely sited supercomputers allows the university to organize assets to limited data center space more flexibly, resulting in higher facilities utilization without increased construction or building retrofit costs. The savings come without sacrificing performance. MetroX's long-haul capabilities allow Purdue researchers to run more complex simulations and further advance their cutting-edge research in areas such as climate change, aerospace and molecular biology.

"A common problem facing data-driven researchers is the time cost of moving their data between systems, from machines in one facility to the next, which can slow their computations and delay their results," said Mike Shuey, HPC systems manager at Purdue University. "Mellanox's MetroX solution lets us unify systems across campus, and maintain the high-speed access our researchers need for intricate simulations -- regardless of the physical location of their work."

Commonly used for internal data center long reach connectivity, or between close data center compute and storage infrastructures, the MetroX series extends Mellanox InfiniBand solutions from a single-location data center network to campus and metro data centers at a distance of up to 10 kilometers.

"The demand for long-haul interconnect technologies continues to increase as organizations deploy remote, agile systems," said Gilad Shainer, vice president of marketing at Mellanox. "Mellanox's MetroX RDMA systems provide the highest performing interconnect solution over long distances."

Supporting Resources:

- Learn more about Mellanox's [MetroX](#) solutions
- Follow Mellanox on [Twitter](#), [Facebook](#), [Google+](#), [Linked-In](#), and [YouTube](#)
- [Join the Mellanox Community](#)

About Mellanox

Mellanox Technologies is a leading supplier of end-to-end InfiniBand and Ethernet interconnect solutions and services for servers and storage. Mellanox interconnect solutions increase data center efficiency by providing the highest throughput and lowest latency, delivering data faster to applications and unlocking system performance capability. Mellanox offers a choice of fast interconnect products: adapters, switches, software, cables and silicon that accelerate application runtime and maximize business results for a wide range of markets including high performance computing, enterprise data centers, Web 2.0, cloud, storage and financial services. More information is available at www.mellanox.com.

Mellanox, BridgeX, ConnectX, CORE-Direct, InfiniBridge, InfiniHost, InfiniScale, MLNX-OS, PhyX, SwitchX, Virtual Protocol Interconnect and Voltaire are registered trademarks of Mellanox Technologies, Ltd. Connect-IB, CoolBox, FabricIT, Mellanox Federal Systems, Mellanox Software Defined Storage, MetroX, MetroDX, Mellanox Open Ethernet, Mellanox Virtual Modular Switch, Open Ethernet, ScalableHPC, Unbreakable-Link, UFM and Unified Fabric Manager are trademarks of Mellanox Technologies, Ltd. All other trademarks are property of their respective owners.

Mellanox Technologies, Ltd.
Press/Media Contact

Waggener Edstrom
Ashley Paula, +1-415-547-7024
apaula@waggeneredstrom.com

or

USA Investor Contact

Mellanox Technologies
Gwyn Lauber, +1-408-916-0012
gwyn@mellanox.com

or

Israel Investor Contact

Gelbart Kahana Investor Relations
Nava Ladin, +972-3-6074717
nava@gk-biz.com

Source: Mellanox Technologies, Ltd.

News Provided by Acquire Media