

Paving the Road to Exascale Interconnecting Your Future

December 18, 2015 | PC Cluster Symposium







メラノックステクノロジーズジャパン株式会社

japan_sales@mellanox.com

Leading Supplier of End-to-End Interconnect Solutions





Comprehensive End-to-End InfiniBand and Ethernet Portfolio



© 2015 Mellanox Technologies

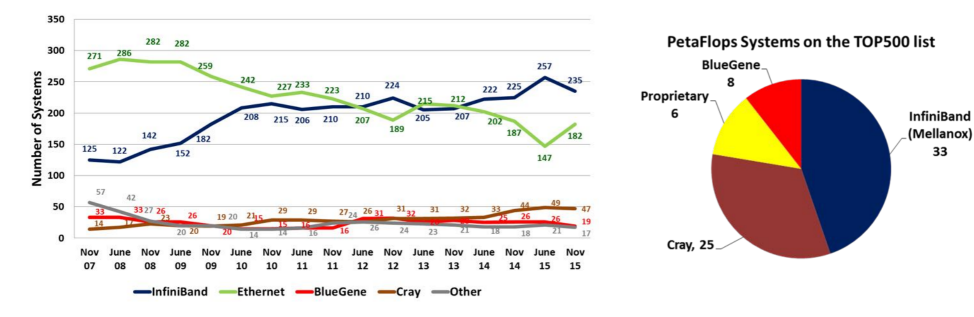
TOP500 Interconnect Trends



InfiniBand

33

TOP500 Interconnect Trends





"LENOX" EDR InfiniBand system Lenovo HPC innovation center



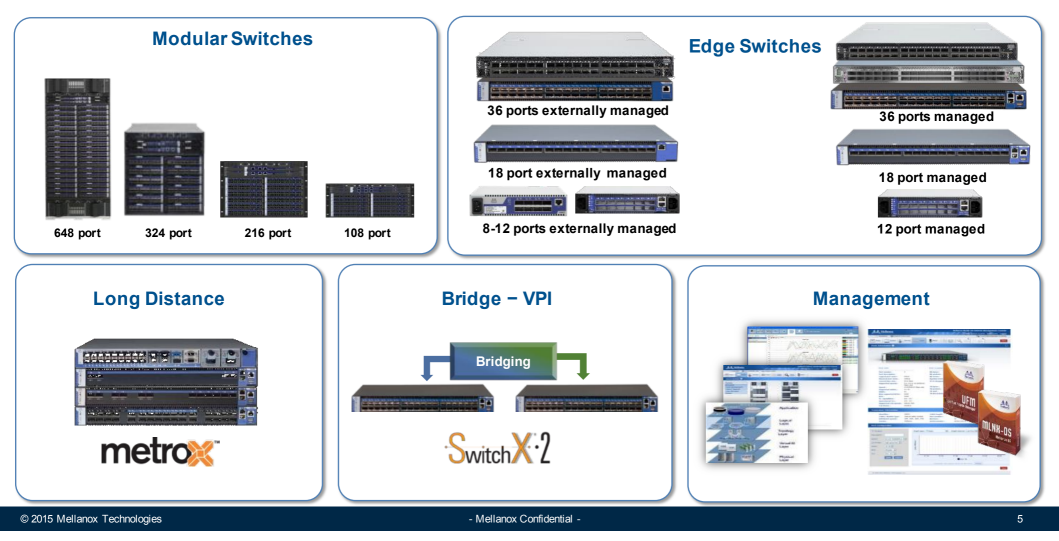
Shanghai Supercomputer Center Magic Cube II supercomputer



© 2015 Mellanox Technologies

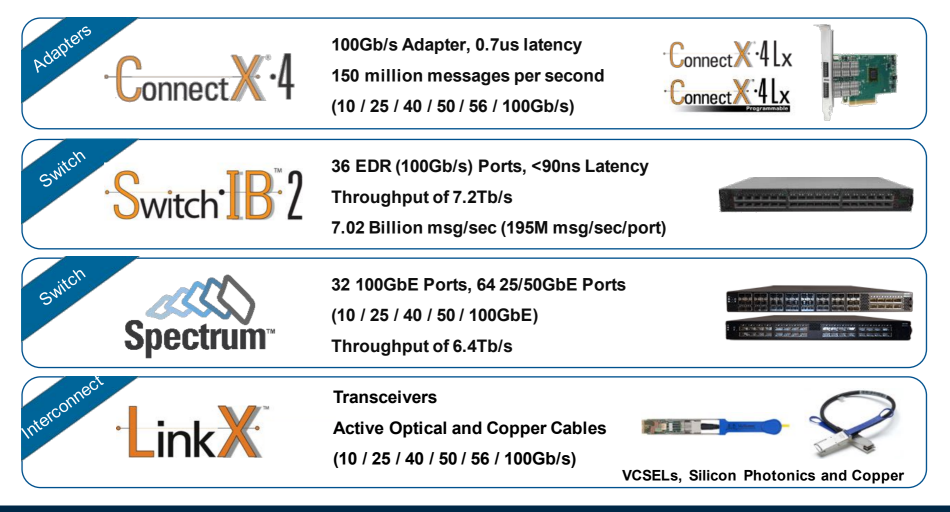
InfiniBand Switch Portfolio





High-Performance Designed 100Gb/s Interconnect Solutions





Enter the Word of Scalable Performance – 100Gb/s Switch



Best Performance

- 90ns switch latency
- Throughput of 7.2 Tb/s in 1U
- 195M messages per second
- 136W ATIS reported power

Enhanced Capabilities

- InfiniBand Router
- Adaptive Routing (AR)
- Fault Routing (FR)



High Resiliency

- High efficiency power supplies
- AC / DC / BBU power supplies option
- Class 4 (3.5W) supported on all ports

x86 Powerful CPU

- Improved software upgrade time
- Up to 2048 nodes in cluster
- Run Virtual Machine (VM)

Benefits of InfiniBand Router

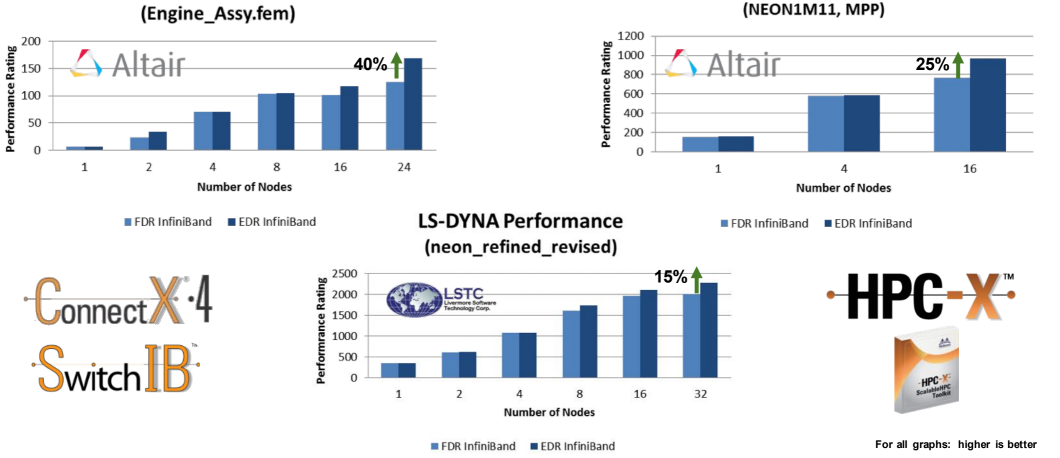


- Enable scaling an HPC cluster over 48K LIDs
- Enable sharing a common storage network by multiple disconnected subnets
 - Limit congestion spread to source subnet
- Allow running HPC/MPI jobs efficiently on the joint network
 - Maintaining large bisectional bandwidth between the subnets
 - Low latency penalty for crossing subnets
- Isolation of SM responsibilities
- Simple administration and out-of-the-box experience

EDR InfiniBand Performance Leadership



RADIOSS 13.0 Performance



OptiStruct Performance (Engine_Assy.fem)

© 2015 Mellanox Technologies

Enter the World of Scalable Performance – 100Gb/s Adapter



ConnectX-4: Highest Performance Adapter in the Market

InfiniBand: SDR / DDR / QDR / FDR / EDR

Ethernet: 10 / 25 / 40 / 50 / 56 / 100GbE

100Gb/s, <0.7us latency

150 million messages per second

OpenPOWER CAPI Technology

CORE-Direct Technology

GPUDirect RDMA

Dynamically Connected Transport (DCT)

Ethernet Offloads (HDS, RSS, TSS, LRO, LSOv2)



Shattering The World of Interconnect Performance!

ConnectX-4 EDR 100G InfiniBand

Uni-Directional Throughput

Bi-Directional Throughput

195 Gb/s

100 Gb/s

0.61 us

Message Rate

Latency

149.5 Million/sec

© 2015 Mellanox Technologies

InfiniBand Adapters Performance Comparison



	Mellanox Adapters Single Port Performance	ConnectX-4 EDR 100G	Connect-IB FDR 56G	ConnectX-3 Pro FDR 56G	
	Uni-Directional Throughput	100 Gb/s	54.24 Gb/s	51.1 Gb/s	
_	Bi-Directional Throughput	195 Gb/s	107.64 Gb/s	98.4 Gb/s	
-	Latency	0.61 us	0.63 us	0.64 us	
	Message Rate	149.5 Million/sec	105 Million/sec	35.9 Million/sec	

Mellanox QSFP 100Gb/s Cables



Complete Solution of 100Gb/s Copper and Fiber Cables



Copper Cables



VCSEL AOCs



Silicon Photonics AOCs



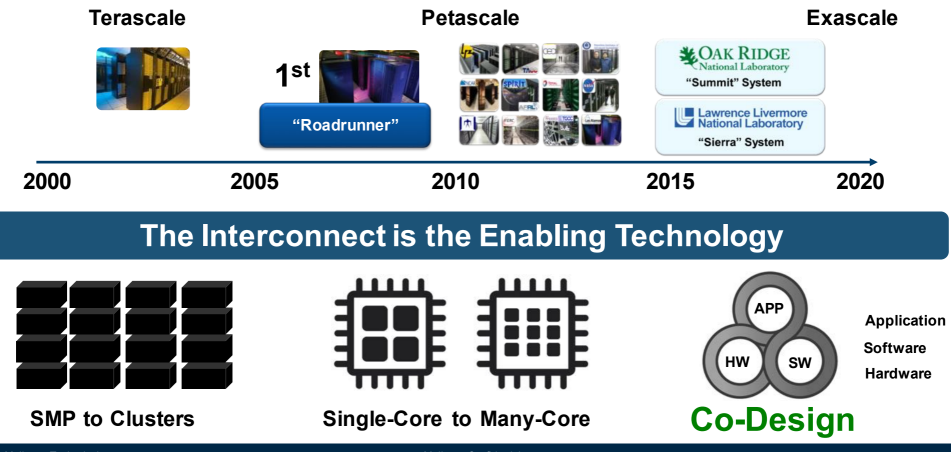
Making 100Gb/s Deployments as Easy as 10Gb/s

© 2015 Mellanox Technologies

The Ever Growing Demand for Higher Performance

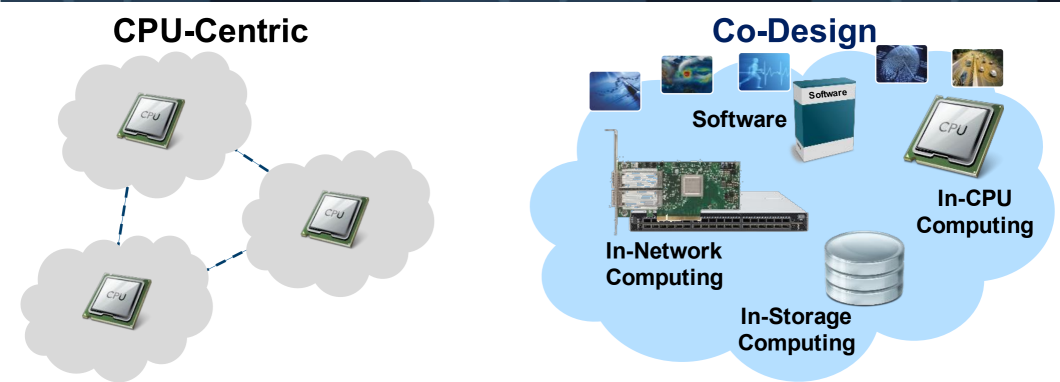


Performance Development



Co-Design Architecture to Enable Exascale Performance





Limited to Main CPU Usage Results in Performance Limitation

Creating Synergies Enables Higher Performance and Scale

Introducing Switch-IB 2 World's First Smart Switch





- The world fastest switch with <90 nanosecond latency
- 36-ports, 100Gb/s per port, 7.2Tb/s throughput,
 7.02 Billion messages/sec
- Adaptive Routing, Congestion Control, support for multiple topologies





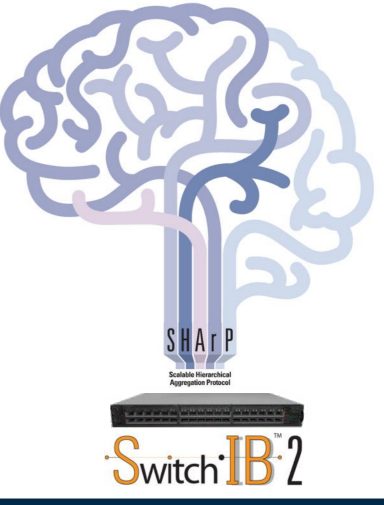
The Only Approach to Deliver 10X Performance Improvements

SHArP (Scalable Hierarchical Aggregation Protocol) Technology

SHArP Enables Switch-IB 2 to Manage and Execute MPI Operations in the Network

Switch-IB 2 Enables the Switch Network to Operate as a Co-Processor

Delivering 10X Performance Improvement for MPI and SHMEM/PGAS Applications





Mellanox delivers the HIGHEST return on investment for ANY scale deployment!

Mellanox InfiniBand Solutions Deliver Highest ROI for Any Scale

Smart Network For Smarter Systems RDMA, Acceleration Engines, Programmability **Higher Performance Unlimited Scalability** 2014 2017 **Higher Resiliency Proven! Gain Competitive Advantage Today Protect Your Future** Message Rate Scalability **Power Consumption Switch Latency Per Switch Port CPU** efficiency 20% 25% 44% **2X Higher** Lower Higher ower

Mellanox Solutions



Offload Technology	Proven Solutions		
Windows Task Manager CPU Usage CPU Usage History 19 %	GRAPHICS Image: Construction of the sector of the sect		
Eco-System	Standard		
	S T A N D A R D S		

Speed-Up Your Present, Protect Your Future

© 2015 Mellanox Technologies

Mellanox Delivers Best Interconnect



- 100Gb/s throughput at 0% CPU utilization
- Adapter: 150 Million messages/sec on today's systems, 44% higher
- Switch: 7.02 Billion messages/sec (195 Million per port)
- 20% lower switch latency, with deterministic latency!

Lower TCO

Higher

Performance

- 25% lower power consumption per switch port
- Standard-based solutions, large eco-system support
- Backward and future compatibility protect investments
- Offloading Architecture (RDMA, GPUDirect etc.) delivers highest system efficiency

Higher Reliability

- 1,000X higher reliability Mellanox delivers Bit Error Rate of 10⁻¹⁵ versus 10⁻¹²
- Superior signal integrity
- Support for Multiple data integrity mechanisms (FEC¹, LLR², COD³ and more)

1 - Forward Error Correction; 2 - Link Level Retransmission; 3 - Correction on Demand



Thank You



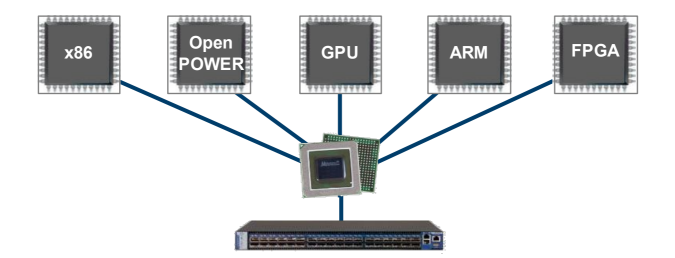
End-to-End Interconnect Solutions for All Platforms



Highest Performance and Scalability for

x86, Power, GPU, ARM and FPGA-based Compute and Storage Platforms

10, 20, 25, 40, 50, 56 and 100Gb/s Speeds



Smart Interconnect to Unleash The Power of All Compute Architectures