



## Paving the Road to Exascale

Interconnecting Your Future

December 18, 2015 | PC Cluster Symposium

 **Mellanox**  
TECHNOLOGIES  
Connect. Accelerate. Outperform.™

本資料に関するお問い合わせ先



**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](mailto:japan_sales@mellanox.com)**

# Leading Supplier of End-to-End Interconnect Solutions



## Comprehensive End-to-End InfiniBand and Ethernet Portfolio

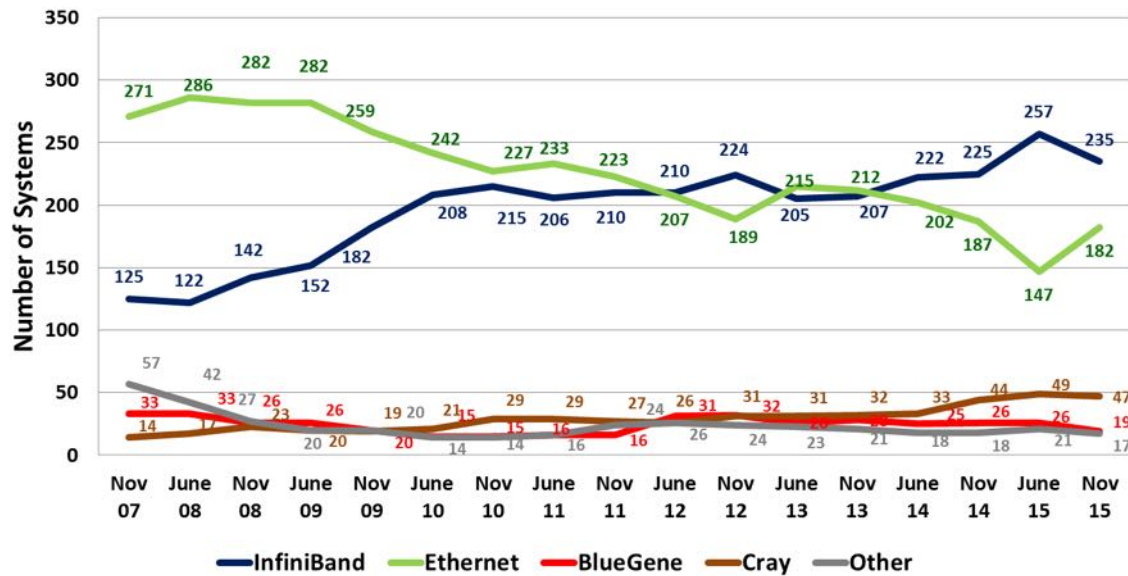
ICs	Adapter Cards	Switches/Gateways	Software and Services	Metro / WAN	Cables/Modules

At the Speeds of 10, 25, 40, 50, 56 and 100 Gigabit per Second

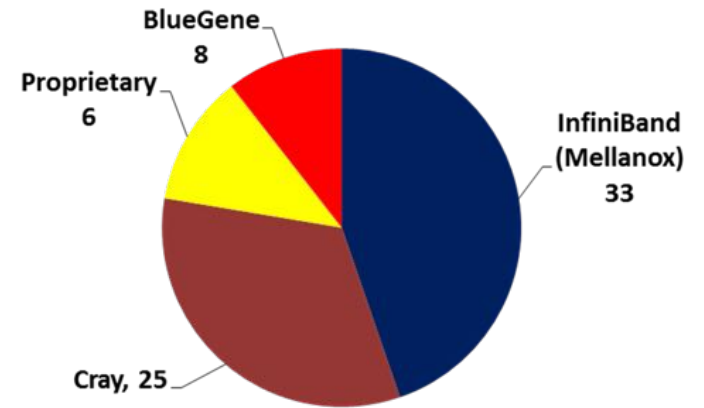
# TOP500 Interconnect Trends



TOP500 Interconnect Trends



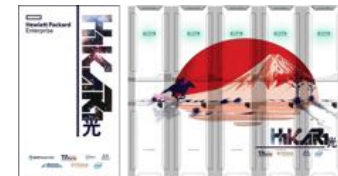
PetaFlops Systems on the TOP500 list



“LENOX“ EDR InfiniBand system  
Lenovo HPC innovation center



Shanghai Supercomputer Center  
Magic Cube II supercomputer



# InfiniBand Switch Portfolio



## Modular Switches



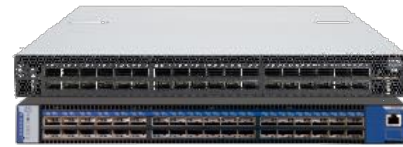
648 port

324 port

216 port

108 port

## Edge Switches



36 ports externally managed



18 port externally managed



8-12 ports externally managed



36 ports managed



18 port managed



12 port managed

## Long Distance



metroX™

## Bridge - VPI



SwitchX<sup>2</sup>

## Management



# High-Performance Designed 100Gb/s Interconnect Solutions



<b>Adapters</b>		<b>100Gb/s Adapter, 0.7us latency</b> <b>150 million messages per second</b> <b>(10 / 25 / 40 / 50 / 56 / 100Gb/s)</b>		
<b>Switch</b>		<b>36 EDR (100Gb/s) Ports, &lt;90ns Latency</b> <b>Throughput of 7.2Tb/s</b> <b>7.02 Billion msg/sec (195M msg/sec/port)</b>		
<b>Switch</b>		<b>32 100GbE Ports, 64 25/50GbE Ports</b> <b>(10 / 25 / 40 / 50 / 100GbE)</b> <b>Throughput of 6.4Tb/s</b>		
<b>Interconnect</b>		<b>Transceivers</b> <b>Active Optical and Copper Cables</b> <b>(10 / 25 / 40 / 50 / 56 / 100Gb/s)</b>		<b>VCSELs, Silicon Photonics and Copper</b>

# 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)



Switch·IB™

## 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



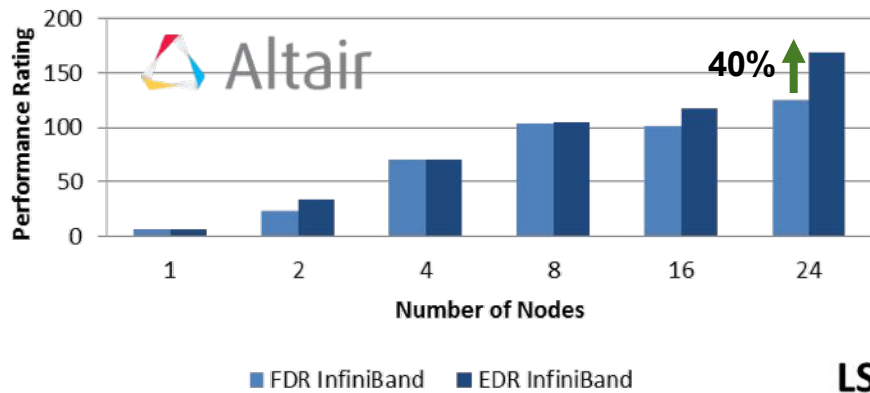
- **Enable scaling an HPC cluster over 48K LIDs**
- **Enable sharing a common storage network by multiple disconnected subnets**
  - Limit congestion spread to source subnet
- **Allow running HPC/MPI jobs efficiently on the joint network**
  - Maintaining large bisectional bandwidth between the subnets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



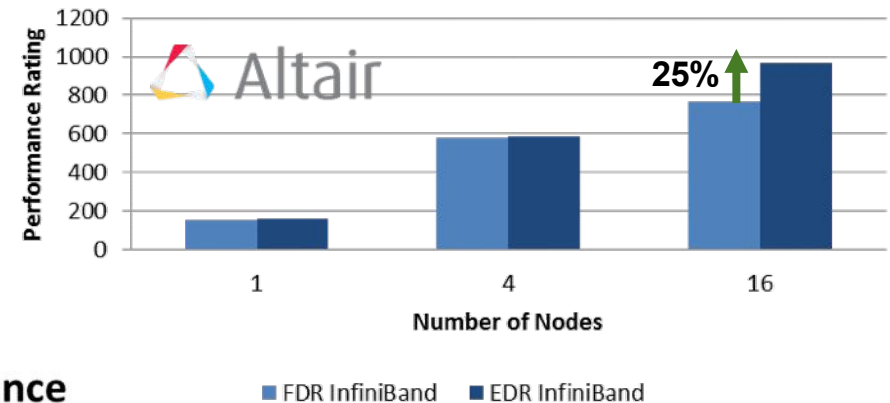
# EDR InfiniBand Performance Leadership



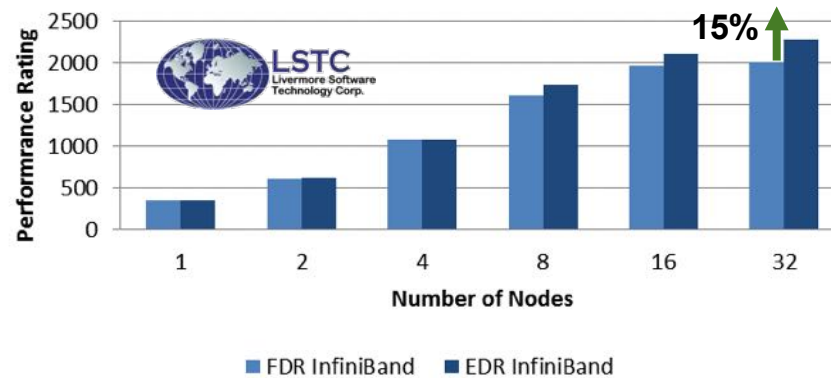
## OptiStruct Performance (Engine\_Assy.fem)



## RADIOSS 13.0 Performance (NEON1M11, MPP)



## LS-DYNA Performance (neon\_refined\_revised)



For all graphs: higher is better

## 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

<b>Uni-Directional Throughput</b>	<b>100 Gb/s</b>
<b>Bi-Directional Throughput</b>	<b>195 Gb/s</b>
<b>Latency</b>	<b>0.61 us</b>
<b>Message Rate</b>	<b>149.5 Million/sec</b>

# InfiniBand Adapters Performance Comparison



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

# Mellanox QSFP 100Gb/s Cables



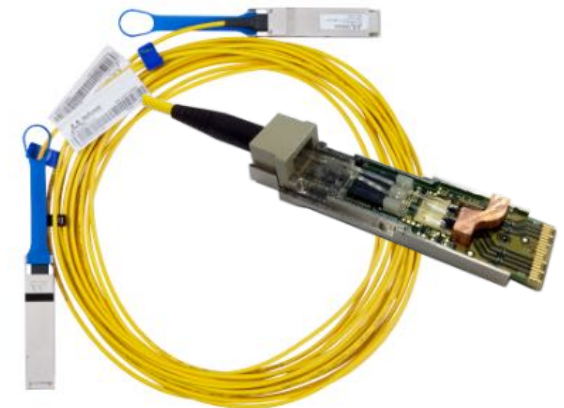
## Complete Solution of 100Gb/s Copper and Fiber Cables



**Copper Cables**



**VCSEL AOCs**



**Silicon Photonics AOCs**

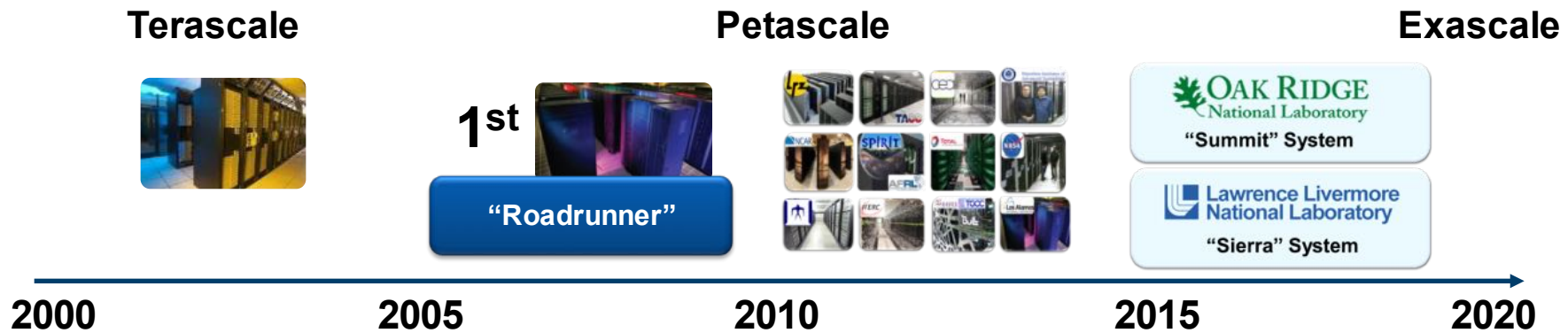


**Making 100Gb/s Deployments as Easy as 10Gb/s**

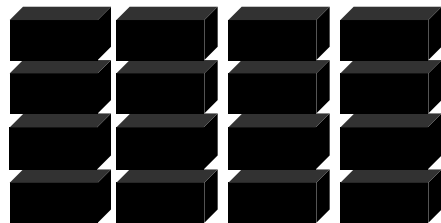
# The Ever Growing Demand for Higher Performance



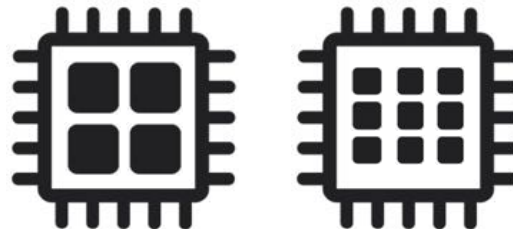
## Performance Development



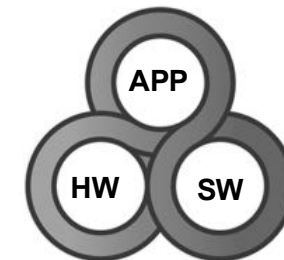
## The Interconnect is the Enabling Technology



SMP to Clusters



Single-Core to Many-Core



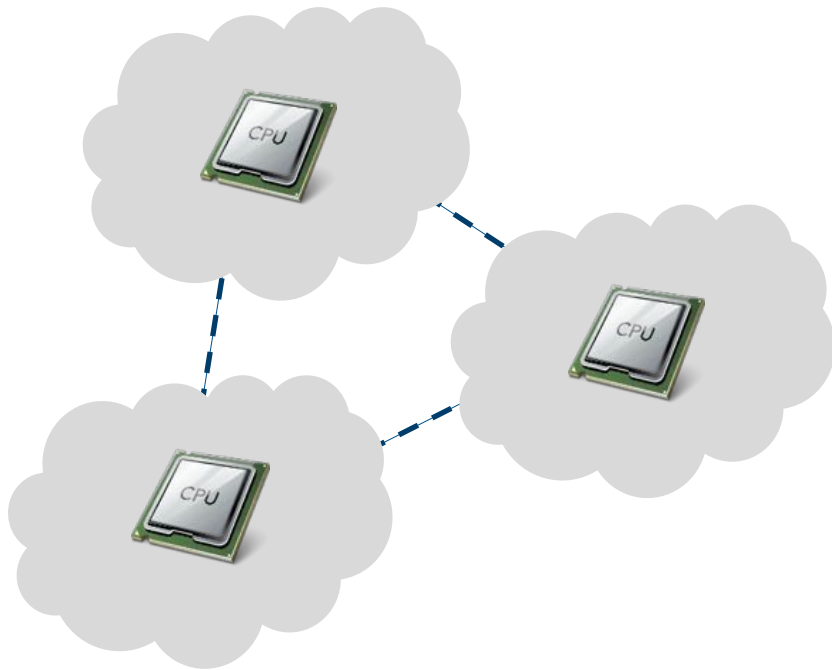
Application  
Software  
Hardware

Co-Design

# Co-Design Architecture to Enable Exascale Performance

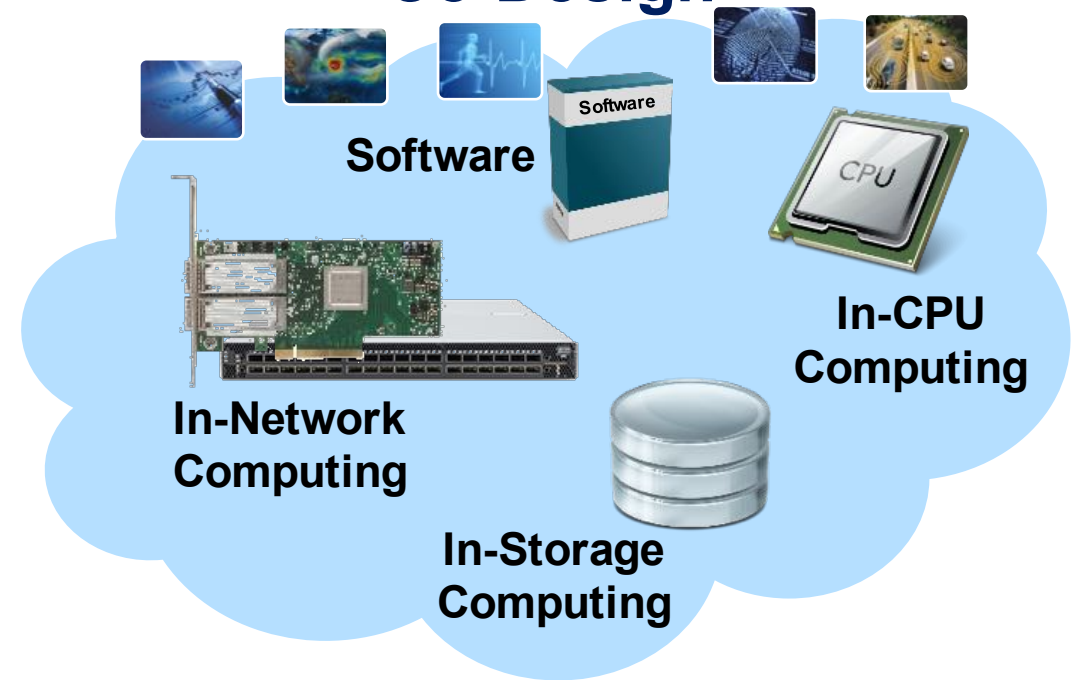


## CPU-Centric



Limited to Main CPU Usage  
Results in Performance Limitation

## Co-Design



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 InfiniBand Solutions Deliver Highest ROI for Any Scale**



**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  
Higher Resiliency  
Proven!



**100**  
Gb/s  
Link Speed



**200**  
Gb/s  
Link Speed

2014

2017

Gain Competitive Advantage Today

Protect Your Future

Power Consumption  
Per Switch Port

**25%**  
**Lower**

Message Rate

**44%**  
**Higher**

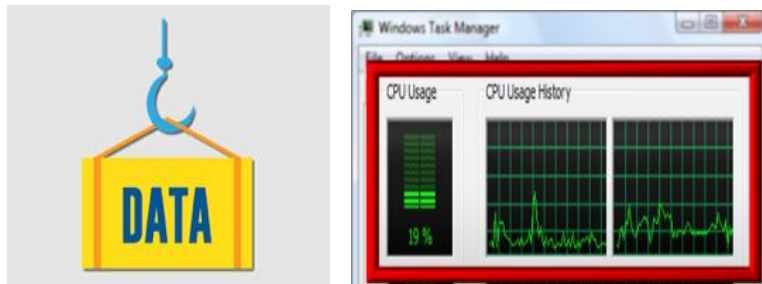
Switch Latency

**20%**  
**Lower**

Scalability  
CPU efficiency

**2X**  
**Higher**

## Offload Technology



## Proven Solutions



## Eco-System



## Standard



# Speed-Up Your Present, Protect Your Future

# Mellanox Delivers Best Interconnect



## Higher Performance

- 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

- 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 (FEC<sup>1</sup>, LLR<sup>2</sup>, COD<sup>3</sup> and more)

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



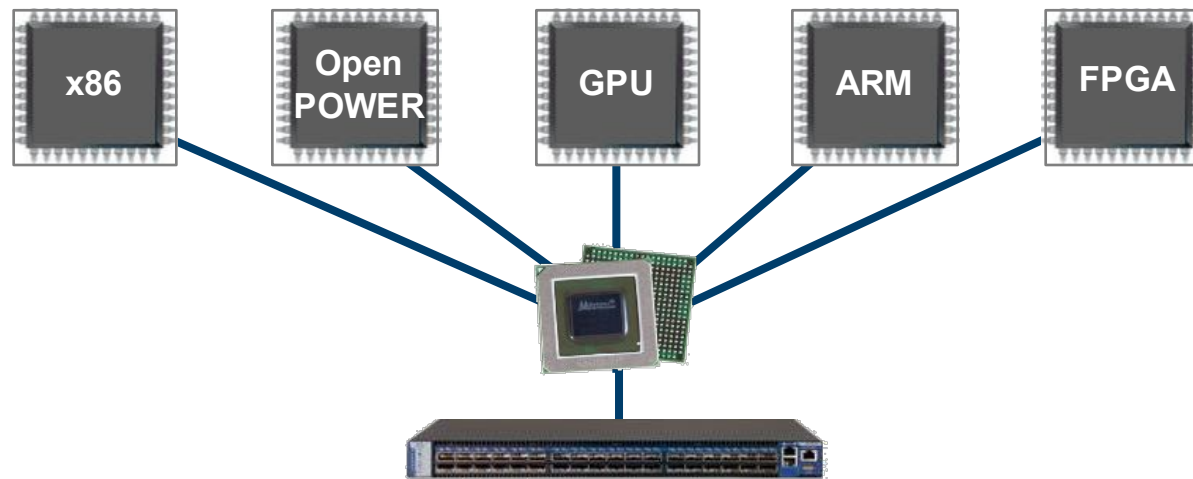
Thank You



# 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**