

### **OPER** Compute Summit Engineering Workshop October 30-31, 2014 Paris





## Server Committee Workshop

### Oct 30, 2014

- 11:00 Open CloudServer v2 Overview
- 14:00 OCS v2 Chassis & Blade
- 16:00 Multi-node management

### Oct 31, 2014

- 11:00 Facebook v3 Motherboard
- 13:00 OCP Mezzanine v2.0





## Open CloudServer v2 specification Chassis and blade overview

Mark Shaw Director of Hardware Engineering





### Chassis



## Open CloudServer OCS features

### Chassis 12U, EIA 19" Standard Rack Compatibility

- Highly efficient design with shared power, cooling, and managemer
- Cable-free architecture enables simplified installation and repair
- High density: 24 blades / chassis, 96 blades / rack

### Flexible Blade Support

- Compute blades Dual socket, 4 HDD, 4 SSD
- JBOD Blade scales from 10 to 80 HDDs, 6G or 12G SAS
  - Compatible with v1 JBOD Blade

### Scale-Optimized Chassis Management

- Secure REST API for out-of-band controls
- Hard-wired interfaces to OOB blade management



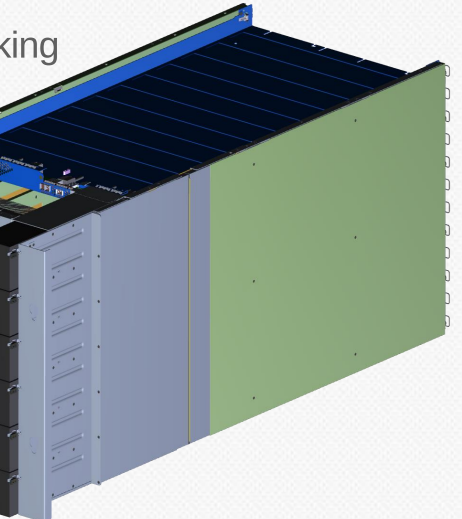
## Open CloudServer v2 upgrade

### Blade upgrade

- Intel E5-2600 v3
- 36% higher performance
- 2.67X more memory
- 4X more flash memory
- 40G networking
- 12G SAS

### High Performance Chassis Upgrade New 1600W PSU, 20 millisecond holdup

- Blade power >300W
- 40G Ethernet networking
- PCI-Express x16 expansion



## Chassis components

12U tal

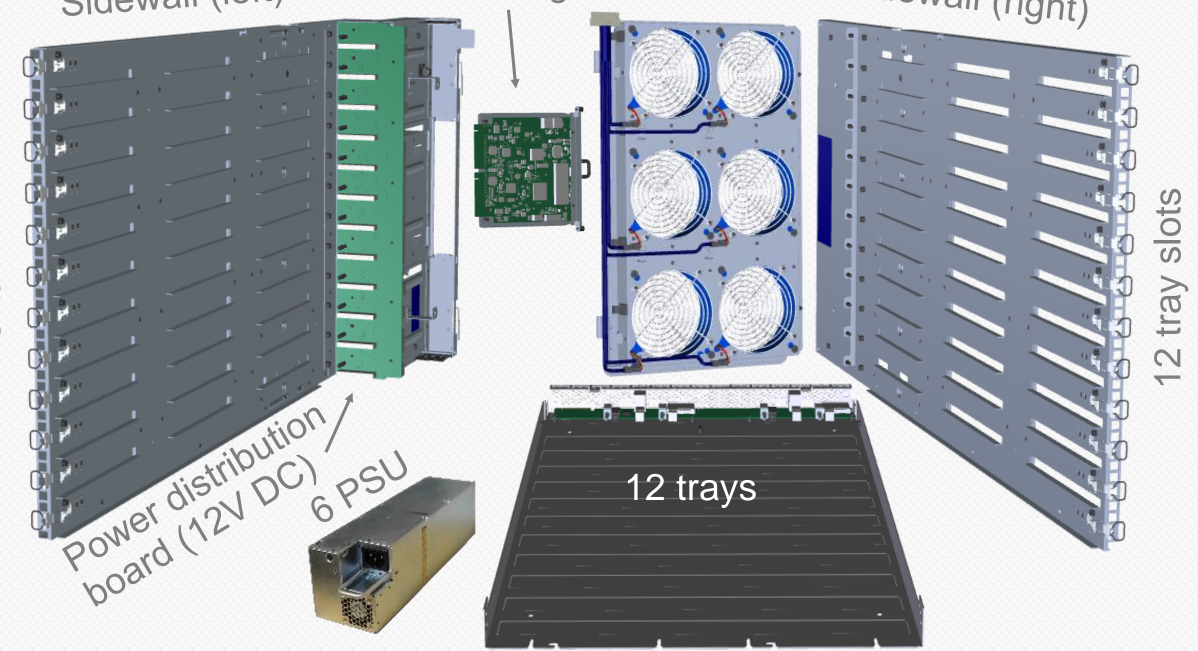
### 8 kW DC Capacity

- >300W DC blades
- Six 1600W PSU with 20 msec holdup
- Higher CFM fans

#### Tray upgrades

- 1 x 40Gb + 1 x10Gb
- Mezzanine: x16 Gen3 PCI-Express

Sidewall (left)



Chassis

### Manager Fan door Sidewall (right)

### Chassis v2 / v1 comparison

	OCS v2	OCS v1
Power Supplies	Six, 1600W PSU, 20 millisecond hold- up time	Six, 1400W time
Blade Power	>= 300W per blade	<= 250W pe
Fans	New fans match blade power	Match blade
Tray I/O	PCIe x16 Expansion Mezzanine 10G or 40G Ethernet Dual SAS 12G connectors	N/A Dual 10G E Dual SAS 6
Chassis Management	X86 server built into chassis with 4GB memory, 64GB Flash Server 2012R2	X86 server memory, 64 Server 2012
Blade Support	Up to 24 compute blades JBOD blades, 12G or 6G	Up to 24 co JBOD blade

and the second states of

#### / PSU, 10 millisecond hold-up

er blade

le power

Ethernet 6G connectors

<sup>•</sup> built into chassis with 4GB 4GB Flash 2R2

ompute blades les, 6G only

## **Power Supplies**

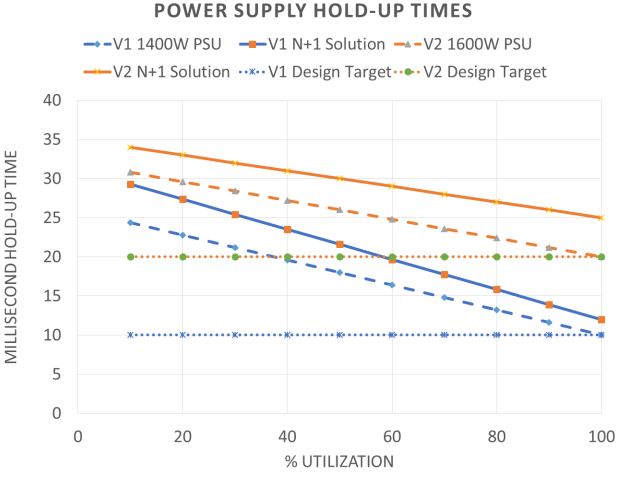
#### 1600W PSU improves total capacity

- Blade: Increases power from 250W to >300W DC
- Chassis N+1: 8,000 Watts DC
- Chassis N+N: 4,800 Watts DC

#### Designed for the scale-out Datacenter

- Meets 80 PLUS Platinum 94% efficiency
- Power Factor 0.99+
- Alert added for fast fault notification
- Hold-up time increased to 20 milliseconds to enable lower cost datacenter equipment





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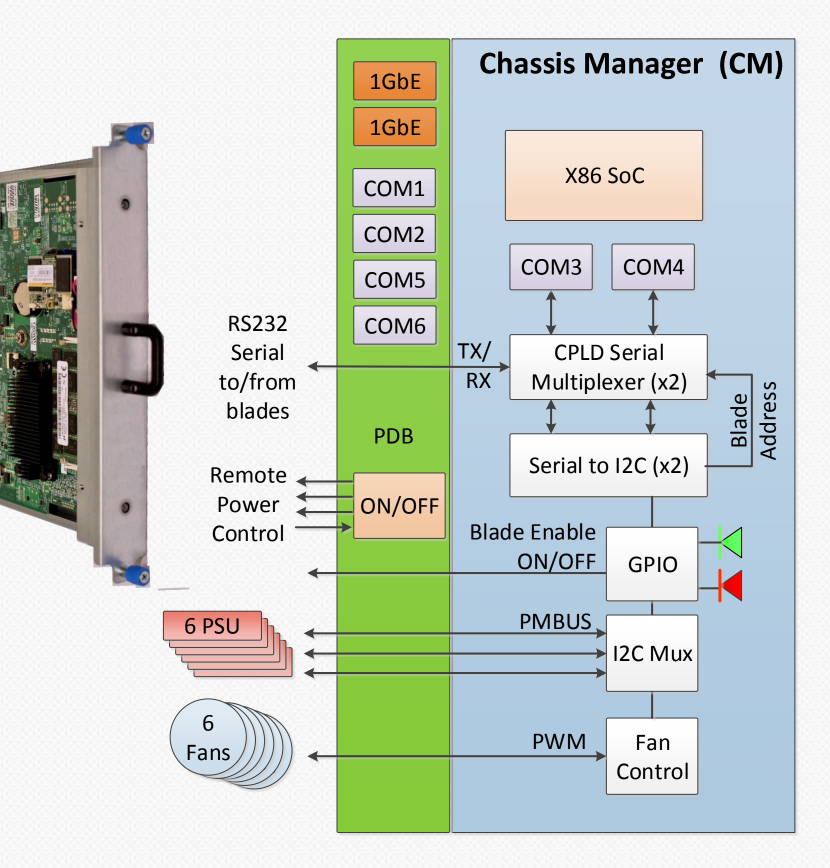
## Chassis management

#### Secure OOB management

- Low-cost embedded x86 SoC
- REST API for machine management
- CLI interface for human operations

### Hard-wired management

- On/Off to blade power cut-off circuit
- IPMI-over-serial out of band communication
- Fan and PSU control and monitoring
- Remote switch and CM power control
- Software is being open sourced
- Same hardware as OCS v1



## **Chassis trays**

### **Blade support**

- 12V DC power, management
- Passive PCBA for high reliability

### High Speed I/O

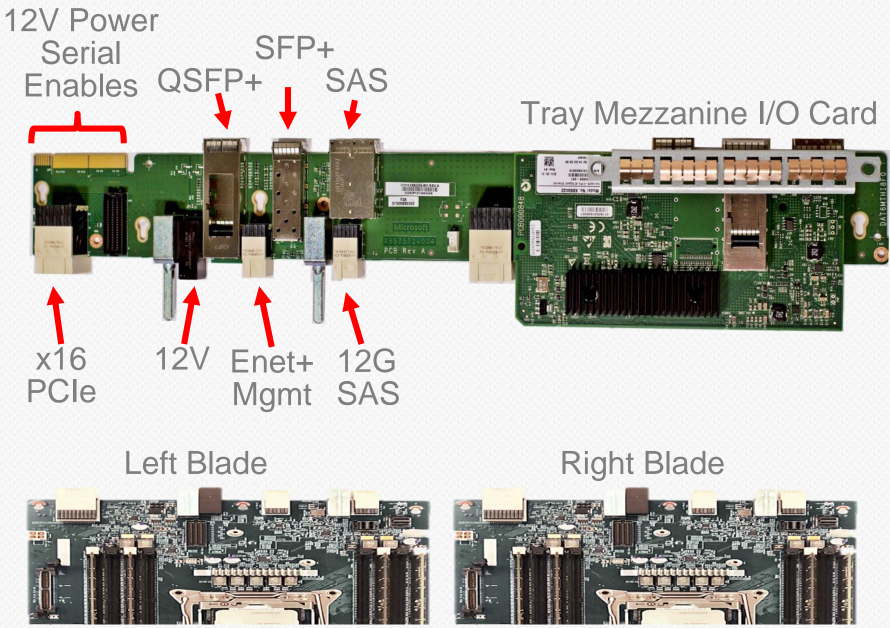
- 40G + 10G Ethernet, 12G SAS
- Tray mezzanine: x16 Gen3 PCI-Express

### Simplified deployment and operations

- I/O cabling is pre-wired and tested
- Eliminates cabling errors during service
- Reduces need for cabling reseats

Schematics and gerbers contributed

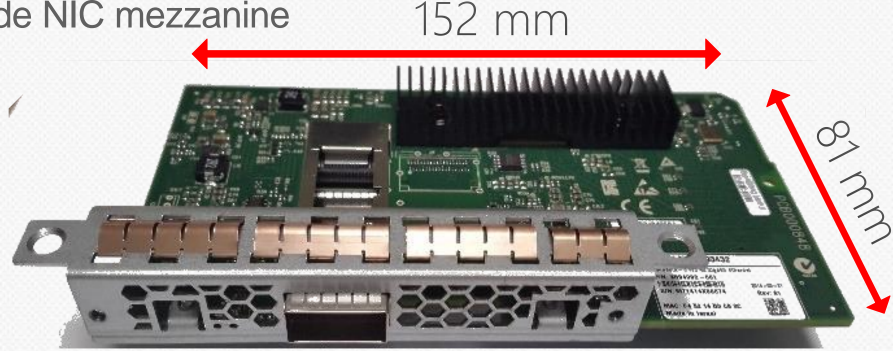




## **Tray Mezzanine I/O Card**

#### **Tray Mezzanine**

- Developed for advanced networking i.e. 25 gbps
- PCI-Express Gen3 x16, bifurcatable to 2 x8 or 4 x4
- Board area is 2.36X area of the v2 blade NIC mezzanine
- Power: 36W maximum



#### **Engineering Workshop**

#### Prototype Single 40G NIC

### Compute Blade



## Blade design: guiding principles

### Simplicity

- No hot plug or redundant components
- Low cost, simplified management

### Serviceability

- Blind-mate connectors simplify server insertion and removal
- Cable-free design minimizes cable-based **NTF** issues

#### Flexibility

- Three IO card options (LAN, SAS, PCIe)
- LFF SATA HDD and SFF SATA SSD
- M.2 PCI-Express Flash SSD

### **Total Cost of Ownership** Density optimized for IT-PAC (container)

- deployments
- Shared chassis infrastructure amortized across 24 servers

## Compute Blade Upgrades (1 of 2)

	OCS v2	OCS v
CPU	Dual Intel® Xeon® E5-2600 v3 family	Dual Inte
Core QTY	Up to 14 cores / CPU, 28 / Blade	Up to 10
TDP Wattage	Up to 120W	Up to 95
Memory Busses and DIMM Slots	8X memory bus per blade 16 DIMM slots per blade	6X mem 12 DIMN
DIMM Type / Speed	16GB, 2Rx4, up to 2133MHz, 1.25V	16GB, 2
Capacities Supported	128GB, 192GB, 256GB, 512GB	64GB, 9
Flash devices	Four 2.5" SSD Eight 110mm M.2 PCIe NVME modules	Two 2.5

#### tel® Xeon® E5-2400 v2 family

#### 0 cores / CPU, 20 / Blade

#### 5W

- mory bus per blade IM slots per blade
- 2Rx4, 1333MHz, 1.35V
- 96GB, 128GB, 192GB

#### 5" SSD

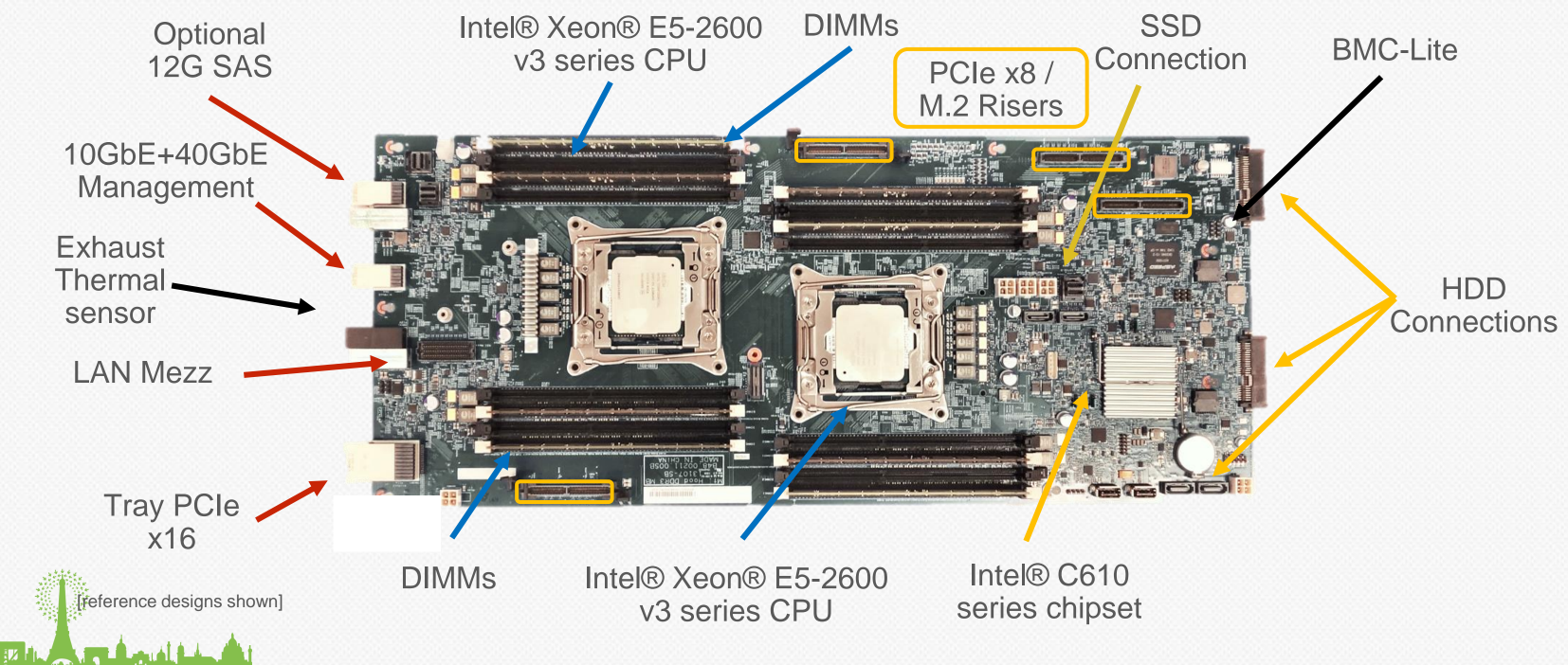
### Compute Blade Upgrades (2 of 2)

	OCS v2	OCS v1
Chipset	BMC-lite serial thru Chassis Mgr	BMC-lite
Interface	REST API, CLI thru Chassis Manager	REST AP
Version, Vendor	UEFI 2.3.1, AMI	UEFI 2.3.
Security	TPM 2.0, Secure Boot	TPM 1.2,
Blade I/O		
SATA	10 ports @ 6.0 Gbps	4 ports @ 2 ports @
PCI-Express Slots	One Gen3 X8 Riser Internal One Gen3 x16 via tray mezzanine	One Gen
Networking	Single 10G or 40G Mezzanine	Single or
SAS	Dual 4X SAS @ 12G ports	Dual 4X S



- serial thru Chassis Mgr
- PI, CLI thru Chassis Manager
- .1, AMI Secure Boot
- 2 3.0 Gb/s
- 2 6.0 Gb/s
- n3 X16 Riser
- Dual 10G Mezzanine SAS @ 6G Mezzanine

## **Compute blade highlights**



## M.2 NVMe Cloud Optimized Flash

60mm, 80mm, 110 mm

### M.2 NVMe Flash Drives

- Four risers supporting eight M.2 modules
- PCI-Express Gen3 x4 NVMe

M.2

PCle x4

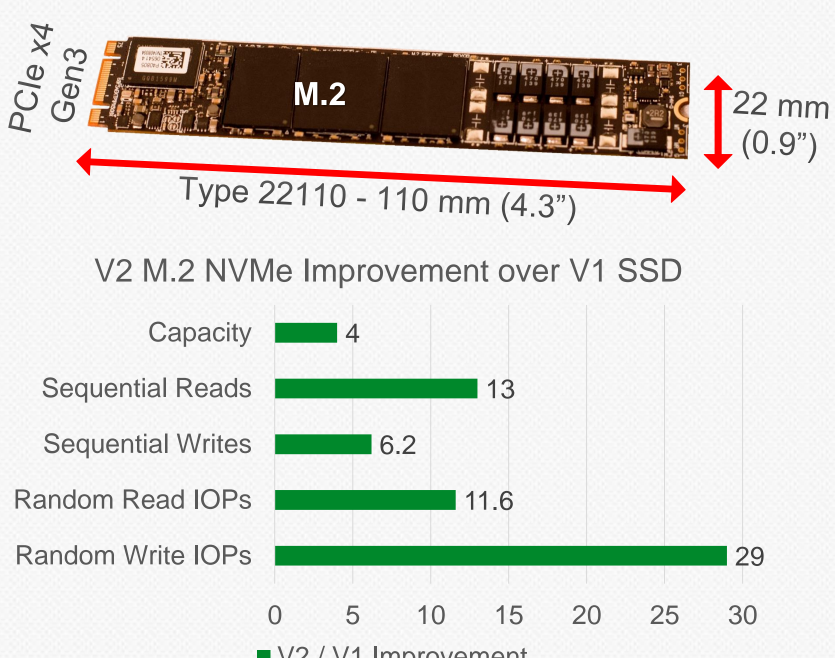
Connector

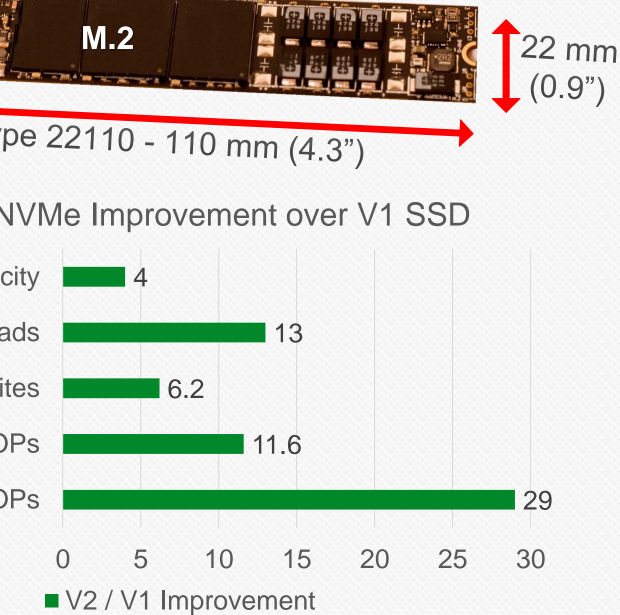
- Multiple lengths: 60mm, 80mm, 110mm
- Vertical provides better thermal than SSD
- Low and high endurance capable

M.2 Riser

PCIe x8 Gen3

### M.2 NVMe Emerging Industry Standard





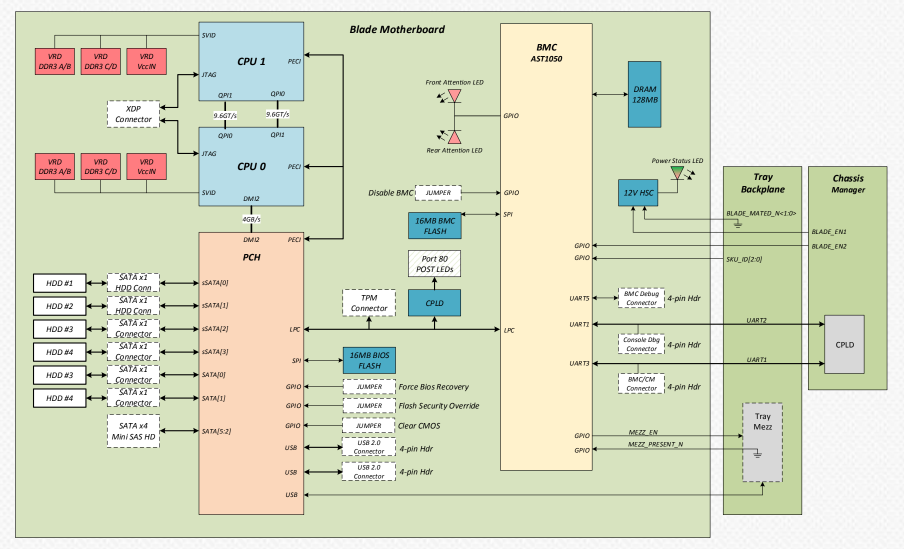
## Compute blade Management

### Simplicity leverages industry standards

- IPMI basic mode over Serial
- UART I/O
- I2C Master (SDR)
- System Even Log
- Power Control

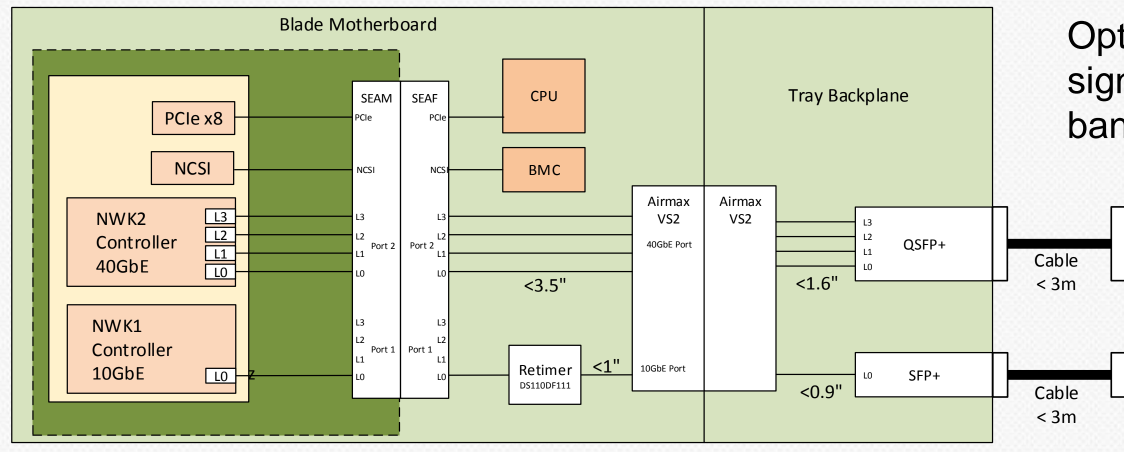
#### **Prescriptive specifications**

- Consistency between vendors
- High quality, debugging is cumulative





### Compute blade Networking Flexible options to transition from 10G to 40G





#### Optional NCSI signals for sideband management

Network Switch

40G Ethernet

Network Switch 10G Ethernet

## Blade NIC Mezzanine

### Single 10G or Single 40G Ethernet

- Compatible with v1 Network Mezzanine
- 18% more board area than v1 NIC
- NCSI side-band optional signals added
- Requested by OCP partners
- V1 Network pin-out defined dual 40G
- Dual 10G only cards built for v1
- One of the 40G converted to 10G freeing six diff pairs to feed NCSI

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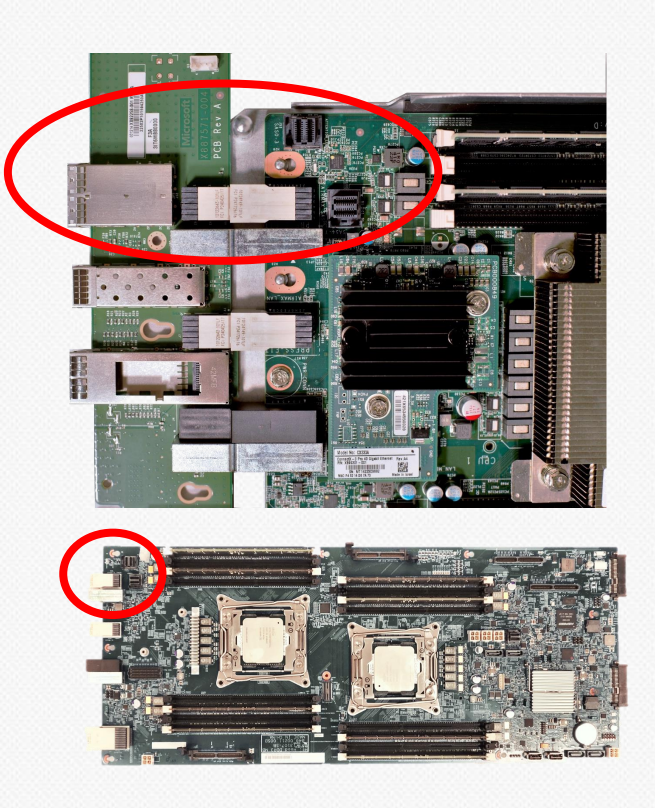
# V2 Mezz V1 83 mm V2 91.3 mm

HEAT SINK SPACER

## SAS Expansion

### Cabled SAS Dual 4X 12G

- Replaces v1 SAS Mezzanine card
- Cables to standard HBA or RAID adapter
- Compatible with v1 JBOD





## Safety and compliance

### Ready for data centers world-wide

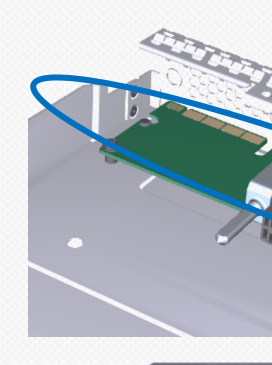
- Microsoft requires full compliance
- Containment at blade and tray
- Chassis is contained for use in EIA racks

#### Safety is Microsoft top priority

- UL, IEC, CSA standards among others

### **EMI Compliance is important**

- CISPR, ANSI, IEC standards to start with



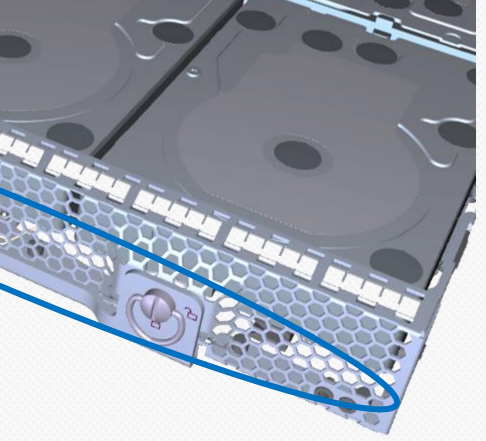
 Blade gaskets seal

 to the bottom of

 the tray above



Tray gaskets seal to bottom of the tray above



## Additional features

### Status LEDs

- Health LED in the front
- Attention LED in the front and back
- Solid colors, no blinking lights!

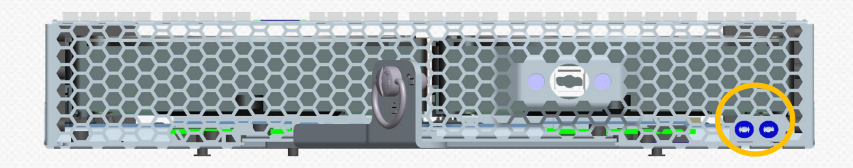
#### **Blade Insertion and Removal**

- Front access, tool-less blade extraction
- Rotate latch before engaging release lever
- Two-phase release enables in-rack shipments

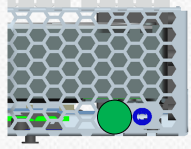


LED status	Condition
Off	<ul> <li>Blade is not fully inserted, 12V power is absent, or Blade_EN is de- asserted</li> <li>Standby and CPU power are off</li> </ul>
Solid Amber ON	<ul> <li>Blade is inserted, 12V power is available, and Blade_EN is asserted</li> <li>Standby power is on, but CPU power is off</li> </ul>
Solid Green ON	Standby and CPU power are turned on

#### Table 16. Blade Power Status LED Description

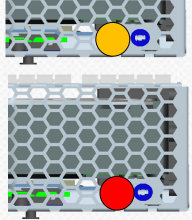


Green Health: Blade OK



Amber Health: Blade Fault

Red Attention: Identify Blade



## Manufacturing blade build-out



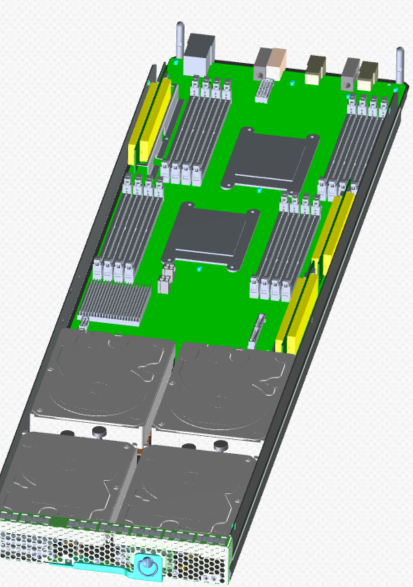
Bare metal

W/ motherboard



#### **Engineering Workshop**

#### W/ 4x3.5" HDDs, 6xM.2



## **Expansion JBOD**



## JBOD design: guiding principles

### Simplicity

- Scale in 10 HDD blocks
- Direct attach cabling
- v1 JBOD compatibility

### Serviceability

- Blind-mate connectors simplify JBOD insertion and removal
- Cable-free design minimizes cablebased NTF issues

### Flexibility

- Support 14 to 84 HDD per server
- Eight SAS channels
- Cascaded topologies possible

### **Total Cost of Ownership**

- Density optimized, up to 800 HDDs / rack
- Short cables save cost and weight
- Shared chassis infrastructure is amortized across 24 blade



## Expansion v1 JBOD reference design



### 20-lane SAS expander

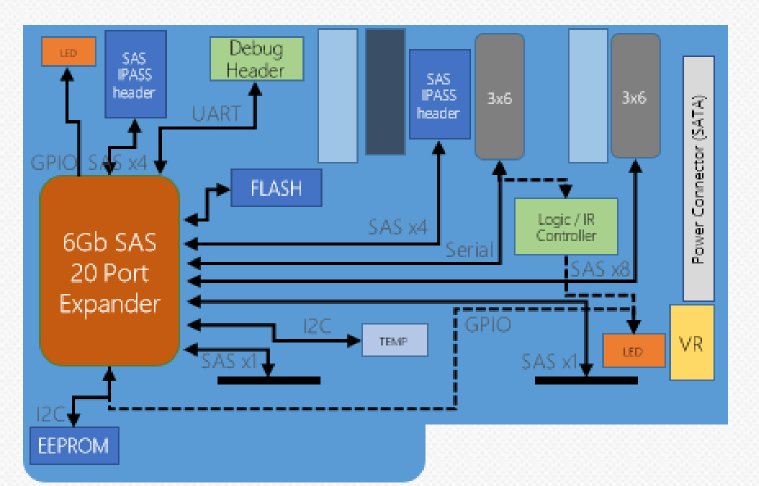
- 10 internal lanes connect to LFF SATA HDDs
- 8 external lanes connect to tray backplane

Expander connects to chassis manager via RS-232 port Managed with the same command set as the compute blade

#### Expander

8 Lanes SAS

### v1 expander board details





Storage expander board



Storage HDD backplane

- Blind-mate to tray backplane (SAS, management)
- Direct connect to two 3.5" SATA HDDs
- Cable connect to two storage HDD backplanes

[reference designs shown]

#### Cable-free attach simplifies drive replacement and eliminates NTFs caused by cable connection issues

## Comprehensive Contribution

#### **Open Source Code**

Chassis management Operations Toolkit Interoperability Toolkit

#### Specifications

Chassis, Blade, Mezzanines Management APIs Certification Requirements



#### Board Files & Gerbers

Power Distribution Backplane Tray Backplane





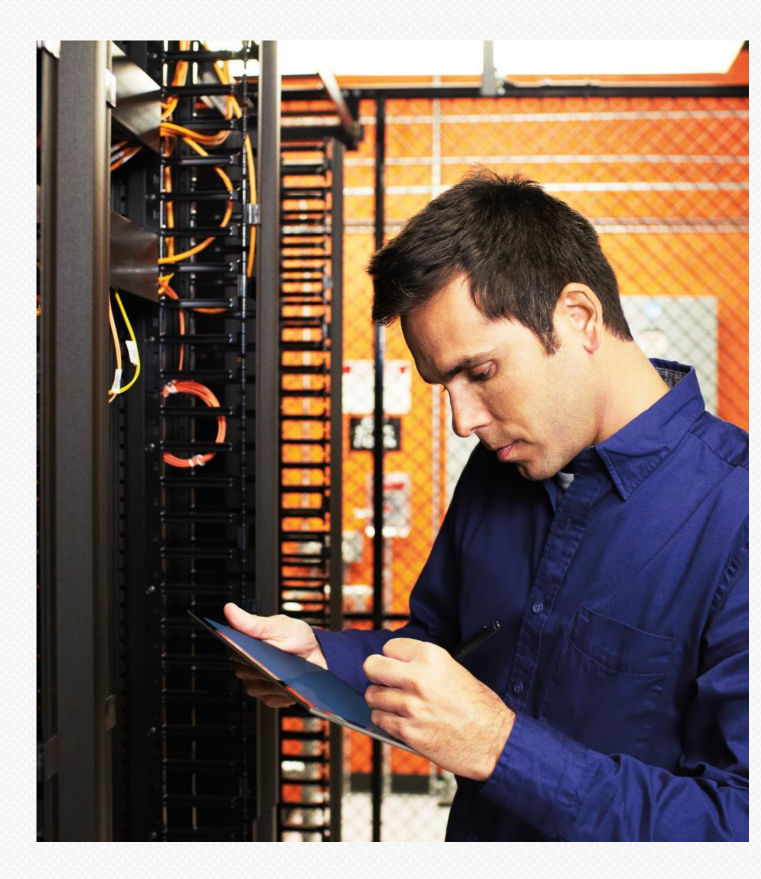
#### Mechanical CAD Models Chassis, Blade, Mezzanines



### Learn more

### Visit Microsoft booth

- OCS v2 Systems on display
- Operations Toolkit Demo (every 30 minutes)
- Attend executive track session:
- Growing OCS Ecosystem and Choice, 11:00AM, Oct 31
- Attend technical workshops (Oct 30<sup>th</sup>)
- OCS v2 Hardware Overview, 11:00AM
- OCS v2 Chassis Management Overview, 11:00AM
- OCS v2 Operations Toolkit, 2:00PM
- OCS v2 Chassis and Blade Overview, 2:00PM
- Server and HW Management shared workshop (multi-node management), 4:00PM



### Q&A



### Microsoft

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