



### Thank you for your purchase of Premio OSS316-D5 Storage Server System!

**1.** Check the Content of the box. Please confirm that your package contains the following:

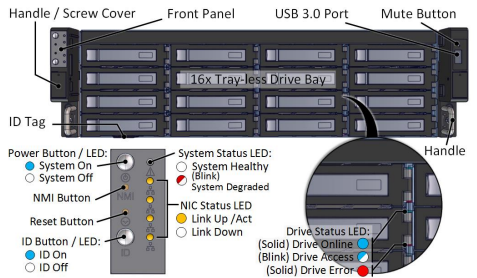
#	Description	Image / Description	Qty
1	OSS316S-D4 Enclosure		1
2	Motherboard	Tyan S7100GM2NR	1
3	CPU and memory	Intel Skylake and DDR4	Opt.
4	IO Cards		Opt.
5	Heatsink		2
6	2x 2.5" Drive Bay		Opt.
7	4x 2.5" Drive Bay		Opt.
8	Slide Rail Kit + Screws		1 set
9	Power Cable*		2
10	Serial Cable*		1

\* Inside the accessories box. Box may consist of screw sets for rail kit or drives. If any items are missing, please contact your reseller or sales rep.

## **2.** Get Familiar with the Unit.

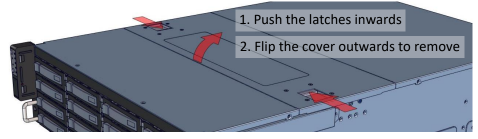
OSS316-D5 is a storage server supporting dual Intel V5 processor and front tray-less 16x 3.5" HDDs, optional rear 2x and 4x 2.5" drive bays in a 3U space. Tyan S7100GM2NR motherboard, and internal cabling are preinstalled. IO cards, CPU, and memory can be preinstalled upon request.

### Front view of the unit

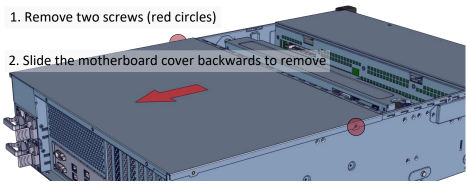


### **3. Remove the Top Covers** of the unit as follows:

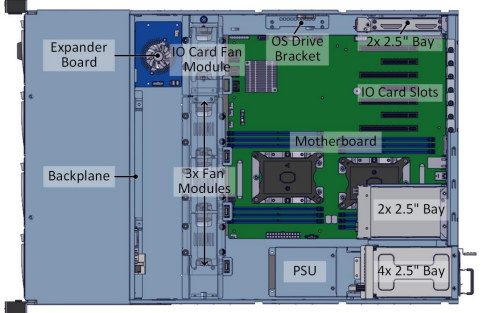
First, remove the middle cover:



Proceed to remove the motherboard cover:

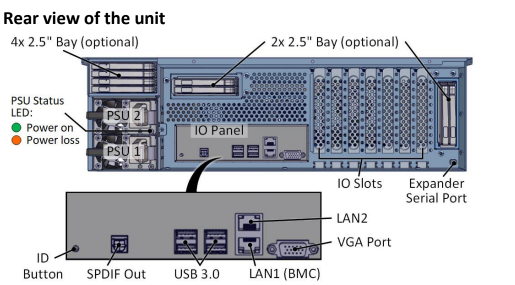


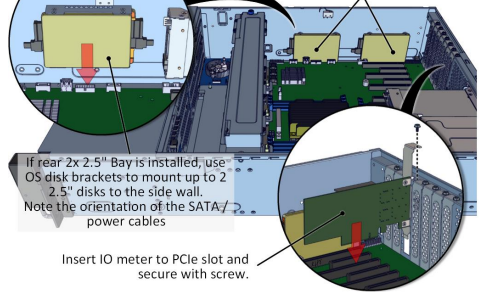
**4. Inspect the Inside** of the unit. Internal components comprise of a Tyan motherboard, an expander board, optional rear 2x and 4x 2.5" bays, 4x internal fan modules (electronically attached to the motherboard).



To install OS disk(s), a space for 2 OS disks is available on the left inner wall of the chassis.









Installation and service of this product should be conducted by a trained personnel to avoid bodily injury from electric shock or heavy object

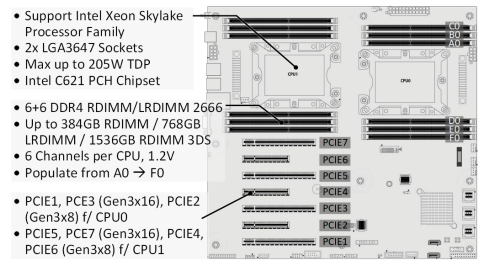


Observe ESD (Electrostatic Discharge) practices during integration to avoid possible damage to the board and / or other components



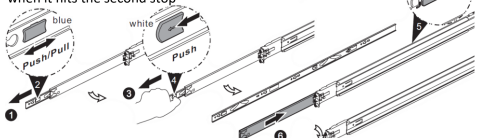
### 5. Install Motherboard Components (CPU,

heatsink, memory) using the guidelines below. For further details, refer to the motherboard TPS.



Remove the Inner Rail from the slide rail.

1 Pull the inner rails out. Pull the blue release tab when it hits a stop. **3**–**4** Keep extending inner rail and pull the white detach tab when it hits the second stop

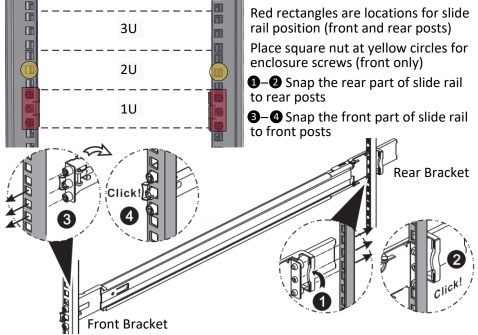


**5**–**6** Unretract the mid rail by pulling the latch on the mid rail

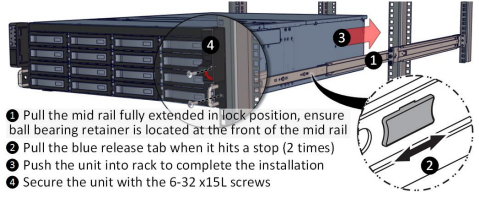
### 7. Install Inner Rails to the enclosure.

Yellow circles are for standoff screws Secure inner rail with To remove Inner rail from unit: M4x4L screw (red) Pull the latch outward and remove the keyhole from standoff

### 8. Install the Outer Rails to the Rack as follows:



## 9. Install the Unit to the Rack as follows:

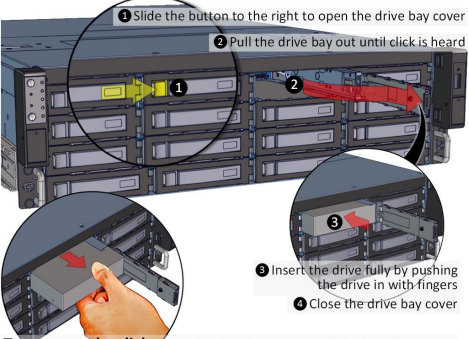


For a complete instruction on how to install unit to the rack, please follow the Slide Rail Installation Guide.



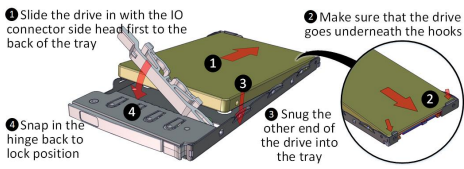
At least two people are recommended for mounting process.

### **10. Install 3.5" Drives** to the enclosure as illustrated:

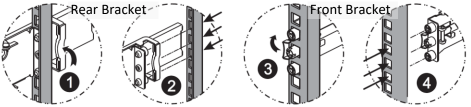


To remove the disk, open the drive bay cover, pull the handle out so that disk slightly slide out, and pull out the disk with hand.

### **11. Install 2.5" Drives** to the enclosure as illustrated:



To remove slide rails, use the latches to undo the assembly as follows:



### **12.** Plug in the Power Cords to the AC

receptacles on the back of the unit.





# 14. Access the Serial Console (when necessary) by

connecting a serial audio cable to the console ports. See picture for detail. Use a terminal console with baud set 38400, 8, N, 1, N. Type "help –a" for a list of commands.



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