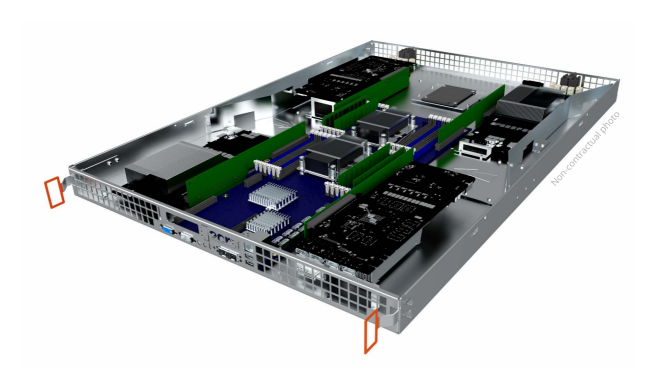


# **OCtoPus 1.4E**

# One node and four GPUs



### **USES**



Rendering



Artificial Intelligence And Deep Learning



HPC



**GPU Virtualization** 

#### **FEATURES**



**AMD** 

Up to 2 CPUs



1 OpenU /1N



No internal fan



Up to 4 GPUs

### **BENEFITS**



Improved MTBF (Mean Time Between Failure)



Easy handling

## **Specifications**

Form Factor	1 OpenU - 21"
Motherboard	On Chip Socket SP3
Processors	AMD EPYC™ 700x
Memory	8x DDR4 ECC RDIMM/LRDIMM (8-channel)
Network	2x 10GbE (SFP+)
PCIe Gen	Gen 3.0
GPU	4x Dual-slot Nvidia® GeForce, Tesla, Quadro cards or AMD Vega or Vega Pro cards
Storage	Up to 4x M.2 NVMe
Port Expansion	1x PCle 8x LP
Management	AST2500
Warranty	Up to 5 year pre-swap or on-site service
Cooling type	Air cooling/Immersion/Direct liquid cooling