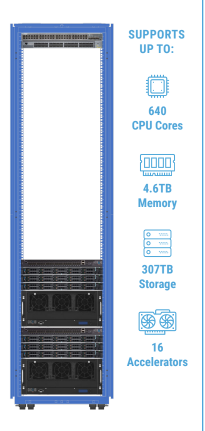
# GIGAIO



## **Choose Your Configuration**

#### **GigaPod**

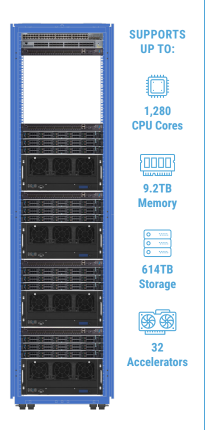
The perfect entry point and preconfigured for easy deployment.



- 1 GigaPod kit includes FabreX<sup>™</sup> composable switches, network adapter cards, and cables
- Up to 2 GigalO Accelerator
   Pooling Appliances each up to 8
   mix-and-match GPUs
- Up to 2 storage servers each up to 154TB
- Up to 4 compute nodes pick the processor — dual AMD EPYC<sup>™</sup> 7713, 75F3, or 7543 — each with up to 1TB memory and 128 cores
- Bright Cluster Manager supporting High Availability (HA) storage and Bright for Data Science

#### GigaCluster

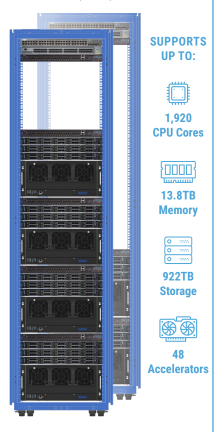
Expand your system to increase compute and storage performance.



- 1 GigaCluster kit includes FabreX<sup>™</sup> composable switches, network cards, cables, and expansion pack
- Up to 4 GigalO Accelerator
   Pooling Appliance each up to 8
   mix-and-match GPUs
- Up to 4 storage servers each up to 154TB
- Up to 8 compute nodes pick the processor — dual AMD EPYC<sup>™</sup> 7713, 75F3, or 7543 — each with up to 1TB memory and 128 cores
- Bright Cluster Manager supporting High Availability (HA) storage and Bright for Data Science

### 3Pod GigaCluster

When you need the ultimate in compute power.



- 3Pod GigaCluster kit includes FabreX<sup>™</sup> composable switches, network adapter cards, cables, and expansion pack
- Up to 6 GigalO Accelerator
   Pooling Appliance each up to 8
   mix-and-match GPUs
- Up to 6 storage servers each up to 154TB
- Up to 12 compute nodes pick the processor — dual AMD EPYC<sup>™</sup> 7713, 75F3, or 7543 - each with up to 1TB memory and 128 cores
- Bright Cluster Manager supporting High Availability (HA) storage and Bright for Data Science