

JBOD/JBOF Rugged Storage 24 super-fast NVMe SSDs.

27GB/s read and write speeds make this add-on a must-have storage solution for any server.



CPU:	32 lanes of PCIe uplink to a rugged server
PCIe:	Direct end-to-end PCIe without translation
Transfer Rate:	Up to 27 GB/s read/write speeds
Storage:	24 NVMe U.2 SSD Drives
Size:	2U 16.2" deep



Read/Write

to all drives simultaneously



192TB

Local Storage



16.2"

Chassis Depth



Certified to

Trenton Rugged™ Standards

Throughput Amplified

Screaming at 27.2 GB/s read & write speeds, our NVMe JBOD Enclosures offer faster and higher storage capacities with full redundancy while operating at higher temperatures without throttling!

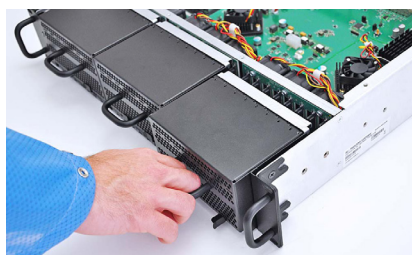
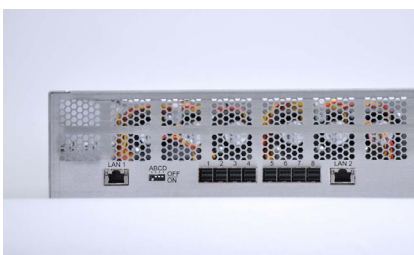


The All-Flash JBOD array comes in two flavors:

24EVO: 24 individually-removable drives,



3MAG: Three magazines that allow you to remove eight drives at once



We can build your storage array with or without NVMe SSDs, and the drive capacity is completely up to you - or we can recommend specific drives based on your application's requirements.

Next, tell us how many JBOD enclosures your project/program requires and any other important information that you think will help us send back an accurate quote.

In short, we can configure and build the NVMe JBOD Enclosures any way you want. Our in-house engineers are also available to help you tackle parity concerns with your existing systems.

Feel free to get in touch with us and we'll be happy to whiteboard solutions with you to ensure that you're getting the right product for the job.