

High-density edge data center 4U available now



High-density edge data center 4U available now



Super Micro Computer, Inc. (SMCI), a Total IT Solution Provider for AI, Cloud, Storage, and 5G/Edge, today announced the expansion of its NVIDIA Blackwell architecture portfolio with the...



Powered by Intel® Xeon® 6700 Series processors and supporting up to 8 graphics cards and 2 TB of memory, this platform is purpose-built for deploying complex NVIDIA Omniverse™ simulations and ...



The flagship Exos 4U100 enclosure delivers a maximum capacity of 3.2 petabytes, combining density and performance aimed at both data centers and edge environments.



Seagate has introduced the Exos 4U100 and 4U74 JBOD systems, designed for data-focused environments in main data centers and at the edge.



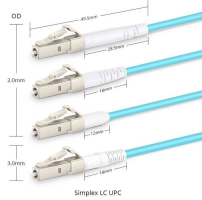
Seagate Technology launched a storage system targeting high-density needs across data center and edge environments. Unveiled ahead of the upcoming SC25 event, Seagate touts the ...



Introducing 4U and 2-OU (OCP) liquid-cooled NVIDIA HGX B300 systems for high-density hyperscale and AI factory deployments, supported by Supermicro Data Center Building Block ...



Enterprise-grade portable edge data center with HCI performance. Deploy anywhere with 5G connectivity, telescoping pole, and rugged construction. Perfect for remote sites, mining, hospitality, ...



The Seagate Exos 4U100 leverages Seagate's latest Mozaic HAMR technology to deliver industry-leading density, energy efficiency, and rapid data throughput.



In this context, Seagate Technology has introduced its new systems, Seagate Exos® 4U100 and 4U74 JBOD, two large-scale storage platforms designed for data-centric environments both in data centers ...



Seagate has announced its new Seagate Exos 4U100 and 4U74 JBOD systems purpose-built for data-centric environments and the data centre and edge, with up to 3.2 petabytes of storage.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

