

GIGABYTE at Data Centre World Paris 2023 to Showcase Immersion Cooling Total Solution

15-16 NOVEMBRE 2023 | PARIS PORTE DE VERSAILLES

GIGABYTE™

MEET US AT STAND NUMBER:
E125

CLAIM YOUR FREE TICKET
WWW.DATACENTREWORLD.FR

DATA CENTRE WORLD

TECH SHOW PARIS L'ÉVÈNEMENT DÉDIÉ AUX PROFESSIONNELS DE LA TECH EN FRANCE

Data Centre World Paris 2023, a premier global event for data center professionals, is set to deliver a glimpse into the future of data center technology and solutions. Amidst this dynamic platform for industry leaders and innovators, GIGABYTE Technology emerges as a beacon of innovation and reliability. For nearly four decades, GIGABYTE has excelled as an OEM manufacturing high-performance computing systems for HPC, AI, and Virtualization. Their commitment to excellence has made them an industry leader since their establishment in 1986.

[Register now for free admission to the event and meet us at Booth E125.](#)

This year, GIGABYTE Technology joins Data Centre World Paris as a featured exhibitor, bringing forth their groundbreaking immersion cooling total solution. Attendees can explore a comprehensive offering, including immersion servers tailored for HPC and AI applications, cutting-edge immersion cooling tanks, and expert consulting and installation services. With a reputation for pioneering technology and commitment to sustainability, GIGABYTE Technology is poised to revolutionize the data center industry.

We invite you to witness the future of data center technology at Data Centre World Paris 2023, where GIGABYTE Technology will be showcased at Booth E125. Discover how immersion cooling can optimize your data center's performance, efficiency, and sustainability. Join us for a transformative experience in data center innovation, and let GIGABYTE Technology guide you towards a more efficient and environmentally conscious future. Don't miss this opportunity to meet our experts and explore our groundbreaking solutions. Visit us at Booth E125 – we look forward to connecting with you at this exciting event.

At Data Centre World Paris 2023, GIGABYTE Technology aims to attract industry leaders in data center infrastructure business and in the cloud services market, by showcasing its immersion cooling total solutions based on high-performance computing systems for scientific and simulation workloads, Artificial Intelligence

development, and data-intensive calculation workloads. GIGABYTE's immersion cooling tank models are adapted for standard 19" server form factors and the OCPv3 form factor. On top of its excellence in computing and cooling solution development, GIGABYTE provides end-to-end services of infrastructure consulting and equipment installation to data center partners and companies who seek to deploy immersion cooling technologies for their computing hardware. GIGABYTE works with all major technology partners in the IT industry to ensure that every single element in the immersion total solution is optimized for performance, stability, and durability.

Register now for free admission to the event and meet us at Booth E125.

During the 2-day event, GIGABYTE meets with potential partners, existing and new customers to explore possibilities of next-generation computing on minimized carbon footprint using immersion cooling total solutions. At booth E125, GIGABYTE will demonstrate some of its best-seller server models and its immersion cooling tank, and its team of experts will be present to explain the benefits of GIGABYTE solutions, flexible business model in partnership, and highly customizable product designs. GIGABYTE is renowned for its large, comprehensive portfolio of computing solutions in the Enterprise server market, including over 384+ models and options to customize each model according to the end use case. From high-density, hyper-converged server systems to HPC, AI server systems and to virtualization server systems, GIGABYTE can deliver on all mainstream CPU and GPU architectures and technologies. GIGABYTE is certified by all its major technology partners for product performance and quality.

Beginn:

Mittwoch, 15. November 2023, 09:00 Uhr

Ende:

Donnerstag, 16. November 2023, 18:00 Uhr

Veranstaltungsort:

Paris

Frankreich

Website & Anmeldung:

Email bernice@giga-byte.nl

<https://www.gigabyte.com/Enterprise/Advanced-Cooling>