

As AI power demands surge into 2026, liquid cooling is becoming the essential technology keeping data centres efficient, stable, and future-ready.

As AI and high-density computing reshape infrastructure, liquid cooling is emerging as the key to efficiency, performance and sustainability. Here's why the future is fluid.

Traditional air cooling systems that have served data centres for decades are now reaching their physical and economic limits. To maintain performance and manage environmental impact, the industry is shifting toward ...

As the heat is rising, liquid cooling solutions have transitioned from niche to necessary - and they are redefining the data centres of the future.

According to a survey by Research Nester, the use of liquid cooling in data centers is expected to nearly double from 21% in early 2024 to 39% by 2026. Additionally, it has been estimated that data centers ...

Discover why hybrid liquid cooling is emerging as the only sustainable way to handle the extreme heat of AI workloads. Learn how this advanced cooling solution improves efficiency, reduces costs, and ...

Liquid cooling is emerging as a key enabler of sustainable data center operations. By transferring heat directly from servers into a liquid medium - typically water or dielectric fluids - these systems ...

As AI workloads surge and power densities soar, liquid cooling has shed its niche status to become core infrastructure. At the 2025 midpoint, we map some of the most notable the investments and ...

Why liquid cooling for data centers is essential for AI growth--cutting energy use, boosting efficiency, and enabling sustainable, high-density compute at scale.

As power-hungry AI and HPC workloads rise, traditional air cooling falls short. Discover why hyperscale data centers are adopting liquid cooling in 2025 for better performance, sustainability, and energy ...

Web: <https://anaelenaartistapmu.es>