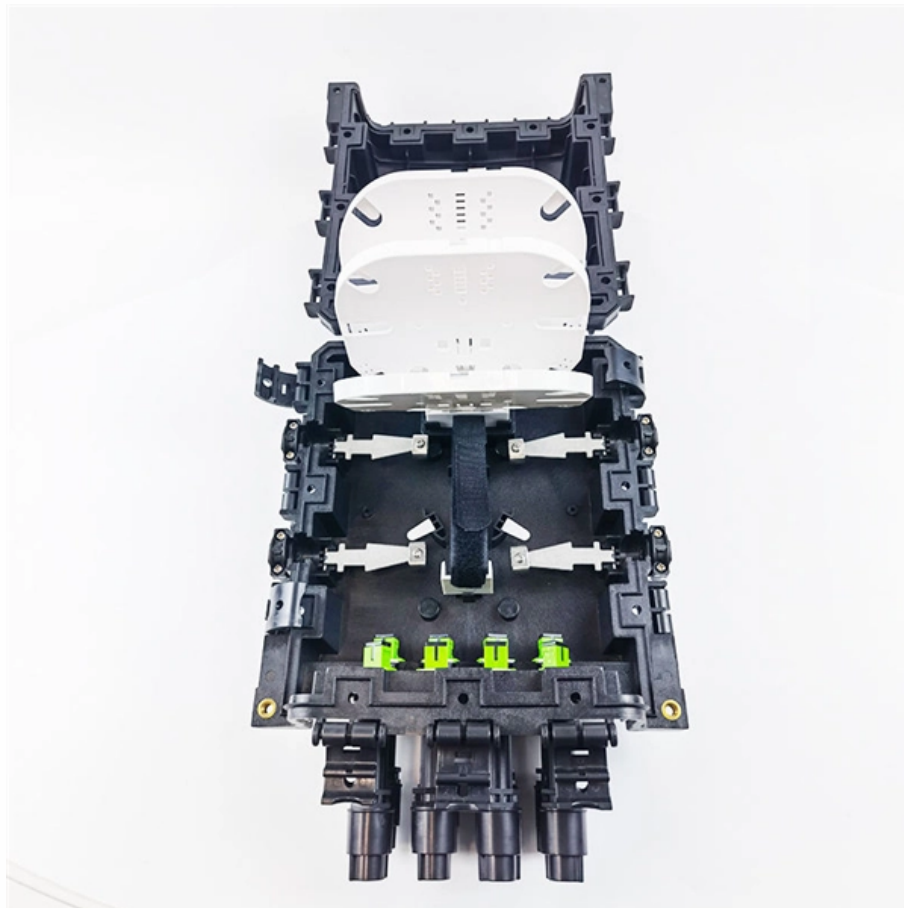


AI Server Cooling Upgrade





AI Server Cooling Upgrade

Optimizing AI Infrastructure: The Critical Role of Liquid

Discover how liquid cooling is revolutionizing AI infrastructure by efficiently managing the thermal demands of high-performance processors.

[Read More](#)

Data Center & AI Server Room Air Filtration: Is MERV 13 Enough

A single AI GPU rack now draws 40-100 kW -- 5-10x a traditional server. Airflow demand surges, gaseous corrosion risks climb, and the old MERV 8 filtration architecture no longer cuts it.

[Read More](#)



Liquid cooling becoming essential as AI servers proliferate

High-density computing workloads like AI training and inference run too hot for traditional air cooling. Companies are increasingly adopting liquid cooling

[Read More](#)

2025 OCP Summit Highlights Data Center Efficiency

2025 OCP Summit--AI Infrastructure Buildout Consisted of Three Pillars: AI Servers Rack, Power & Cooling, and Networking Semiconductors,

[Read More](#)

The Rise of AI Drives a Ninefold Surge in Liquid Cooling

Cooling on the server/rack level and on the room and facility level. In conclusion, the rapid rise of AI and HPC applications is driving a fundamental

[Read More](#)



The Application of Liquid Cooling Systems in Cooling AI Servers

Learn how liquid cooling systems improve AI server performance with high precision, compact design, and eco-friendly R290 solutions from coolingstyle.

[Read More](#)

AI Server Cooling: Is Your Cold Plate a System Bottleneck?

This comprehensive engineering guide explores the architectural realities of AI server liquid cooling plates. We will dissect the physical limitations of traditional deep machining processes, explore the

[Read More](#)

How to Get Your Data Center Ready for AI? Part One:



Overcome AI data center cooling challenges with advanced solutions, exploring liquid and immersion cooling insights for peak performance and cost

[Read More](#)

Smart Cooling Systems: Leveraging AI for Efficient Temperature and

Explore the transformative impact of smart cooling systems and AI technology in modern data centers. This blog post delves into how these innovative solutions improve temperature

[Read More](#)

Inside Amazon's 'Titus' Push to Future-Proof AI Data Centers

Amazon plans \$200 billion in capex this year. A chunk of that is being spent on AI data centers. Titus is a plan to 'future proof' these facilities.

[Read More](#)



Microloops posts record first-quarter profit as AI server cooling

Microloops reported record revenue and profit for the first quarter of 2026, driven by sustained demand for AI server cooling products that accounted for 60% of sales, the company

[Read More](#)

Liquid Cooling to Scale in AI Data Centers, Penetration

TrendForce's latest research on the liquid cooling industry reveals that the rollout of NVIDIA's GB200 NVL72 rack servers in 2025 will accelerate AI

[Read More](#)

Upgrade legacy data centers for AI workloads with



AI inference cooling solutions There's the question of whether the AI inference servers are air cooled or liquid cooled. The good news is many of these

[Read More](#)

AI Server Market Size And Share , Industry Report, 2033

The global AI server market size was estimated at USD 131.65 billion in 2025 and is projected to reach USD 598.12 billion by 2033, growing at a CAGR of 21.2% from

[Read More](#)

Supporting AI Workloads: The Future of Data Center

Aircooling, once a standard for managing data center temperatures, is increasingly seen as insufficient in the face of modern high density workload

[Read More](#)



Upgrade legacy data centers for AI workloads with

RDHxs are ideal for managing high-density, air-cooled server workloads, such as those generated by AI inference without completely

[Read More](#)

AI to drive 165% increase in data center power demand

The occupancy rate for this infrastructure is projected to increase from around 85% in 2023 to a potential peak of more than 95% in late 2026. That will

[Read More](#)

6 Advanced Data Center Cooling Systems Built for AI Workloads

Explore the top data center cooling systems that prevent server overheating, maximize GPU compute power, and future-proof your hybrid cloud.



Rising AI server power and cooling demands met with

Rising AI server customization fuels supply chain tech upgrades xMEMS unveils revolutionary cooling SoC for AI devices MOSFET startup Inergy

[Read More](#)

Why liquid cooling will dominate AI data centres in 2026

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

[Read More](#)

Re-Architecting the AI Server: The Hidden Water Cost of



As AI data centers adopt liquid cooling, freshwater use is surging--raising environmental justice concerns and straining communities.

[Read More](#)

AI-driven Data Center Cooling Systems and

More importantly, AI data center cooling systems incorporate AI algorithms which can dynamically adjust cooling tactics based on real-time variables such as

[Read More](#)

Taking the heat out of AI. Sustainable solutions for liquid cooled AI

Liquid-cooled servers will need to work alongside air-cooled IT equipment, leading to a hybrid environment. Direct-to-chip and immersion cooling provide great opportunities for increased heat

[Read More](#)



ITPro Today, Network Computing, IoT World Today combine

ITPro Today, Network Computing and IoT World Today have combined with TechTarget. The page you are looking for may no longer exist.

[Read More](#)

AI server tracker: Rack infrastructure joins the AI buildout

January 2026 revenue data show that Taiwan's AI server supply chain expansion is reaching beyond chipmakers and server assemblers into rack-level infrastructure,

[Read More](#)

AI Server Cooling Systems: Importance and Best Methods

Explore AI server cooling solutions--liquid vs air, thermal management, power efficiency,



and reliability for high-density AI infrastructure. Learn more today.

[Read More](#)

AI Server Cooling: The Evolution of Modern Data Center Design

Discover how AI workloads are forcing a shift in data center cooling design. Explore liquid cooling, direct-to-chip, and immersion cooling systems for 2026.

[Read More](#)

Contact Us

For datasheets, pricing, or custom data center infrastructure solutions, please visit:
<https://www.zeldaterblanchephotography.co.za>