

AI Server Liquid Cooling Principle



Overview

Cold plate liquid cooling transfers the heat from high-power components (like AI chips) indirectly to a fluid via a metal plate. The heat passes through the metal into the liquid, which then flows out of the server to exchange heat with an external source. Water is the most commonly. In today's AI engines, heat leaves little room for error — a small temperature swing can be the difference between sustained performance and throttling. In modern data centers, this margin is no longer theoretical. Data. Liquid cooling involves using flowing water or liquid refrigerants to absorb and carry away the heat generated by equipment, rather than relying on air circulation. This AI revolution is built on incredibly powerful computer chips. But there's a catch, a hot one. These chips, especially the GPUs that are the workhorses of AI, are generating a staggering amount of heat.



Article Content

Dec 02, 2025

Air vs. liquid cooling: Pick the right strategy for AI data

Explore air vs. liquid cooling for AI data centers. Learn how hybrid cooling strategies support high-density racks and optimize energy efficiency.

Feb 15, 2026

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

Liquid cooling solutions are now available to deal with these new AI server environments, which will impact the facility cooling infrastructure. This paper examines the options for server liquid cooling,

Sep 16, 2025

Navigating Liquid Cooling Architectures for Data Centers with AI

An increasing number of servers require liquid cooling systems to support AI workloads. Depending on the scale of liquid-cooled server deployments, a data center can be cooled through existing or

Sep 26, 2025

Working principle of liquid cooling water pump for AI

At present, the AI server cooling equipment in the data center mainly adopts liquid cooling technology. Its working principle is to install a cooling pump inside the

Sep 16, 2025

Liquid cooling: the future of data center architecture and

Cooling the future: How AI is reshaping data center strategy The adoption of liquid cooling marks a decisive shift in how data centers are built and

Feb 11, 2026

Best practices for deploying liquid-cooled servers in AI

Discover liquid cooling best practices for AI data centers, including design, deployment, maintenance, and sustainability benefits.

Aug 10, 2025

Data Center AI Liquid Cooling

Together, liquid cooling and AI are establishing new horizons in thermal management. This collaboration is not just about keeping systems cool but also

Oct 17, 2025

Best practices for deploying liquid-cooled servers in AI data centers

To learn more about how to plan, deploy, and scale liquid cooling for AI-ready data centers, explore our liquid cooling resources

Feb 04, 2026

Liquid Cooling Solutions for AI Servers

As AI servers continue to push the boundaries of computational power, generating massive amounts of heat in the process, liquid cooling has

Apr 06, 2026

Why Liquid Cooling is the Key for AI Data Centres

AI workloads rely on high-performance hardware like GPUs and TPUs, which generate substantial heat. Packing these components tightly together in

Nov 01, 2025

Immersion and liquid cooling for AI data centers | NorthC

AI workloads and HPC require efficient cooling. Discover how immersion and liquid cooling save energy, enhance performance, and future-proof data centers.

Mar 21, 2026

AI Server Liquid Cooling: Cold Plates & Immersion

Cold plate liquid cooling transfers the heat from high-power components (like AI chips) indirectly to a fluid via a metal plate. The heat passes through the metal into the liquid, which then

Jul 25, 2025

Liquid cooling in AI data centers: The Complete Guide

Learn about liquid cooling in AI data centers. Our complete guide covers how this essential technology boosts performance and cuts costs.

Nov 07, 2025

Liquid cooling solutions - Powering next-gen data

Liquid cooling for AI servers is becoming essential as heat directly limits GPU performance, revenue, and sustainability in modern data centers.

Apr 27, 2026

Liquid Cooling Systems for AI Servers: The Future of Efficient Data ...

In practical terms, immersion cooling works by encasing AI server components in a non-conductive liquid, which absorbs heat and dissipates it efficiently. This process not only enhances

Feb 17, 2026

Harnessing liquid cooling in AI data centers

This article discusses the necessity and benefits of liquid cooling in AI data centers, focusing on the challenges posed by high-power AI servers and the

Jul 29, 2025

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

Jan 26, 2026

Liquid cooling becoming essential as AI servers proliferate

In most cases, liquid cooling is deployed in a hybrid environment. In data centers with liquid cooling, typically only 10% of racks or fewer are using it. But as AI

Apr 28, 2026

Why Liquid Cooling For AI Data Centers Is Harder Than

Liquid cooling is essential for AI data centers—but deploying it at scale requires advanced design, smart vendors and AI-powered operations to

Jun 16, 2026

How to Implement Liquid Cooling for AI Servers

Liquid cooling is a thermal management technology that directly addresses the immense heat generated by high-power AI servers like NVIDIA DGX systems. Unlike traditional air cooling, it uses a

Mar 25, 2026

AI-driven cooling technologies for high-performance data centres:

By mapping trade-offs across performance, cost, and sustainability, this study offers actionable insights for data centre operators, designers, and policy stakeholders navigating the path

Dec 15, 2025

AI and liquid cooling: the most frequently asked

Data centers have always relied on air-cooled servers for computing power, but the acceleration of AI deployments is now causing a trend toward

Sep 16, 2025

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.

Jan 20, 2026

Liquid cooling in AI data centers: 5 things to know

This allows liquid cooling systems to remove heat directly from the hottest components — like GPUs and memory chips — much faster. As a result,

Oct 10, 2025

Answering the top FAQs on AI and liquid cooling

Here are the top frequently asked questions on liquid cooling for data centers to address the growth of high-density computing driven by AI.

Jun 21, 2026

AI Server Cooling System | Waterless Liquid Cooling

Discover the future of AI server cooling with ZutaCore's waterless liquid cooling technology, offering safety, reliability, and sustainability for high

Dec 16, 2025

Navigating Liquid Cooling Architectures for Data Centers

Navigating Liquid Cooling Architectures for Data Centers with AI Workloads Many AI servers with accelerators (e.g., GPUs) used for training LLMs

Nov 13, 2025

The Evolution of Liquid Cooling in AI Systems: Insights

These systems allow liquid cooling at the rack level while keeping water out of the server chassis, balancing efficiency and reliability. Direct Liquid

Nov 04, 2025

The Application of Liquid Cooling Systems in Cooling AI Servers

In AI servers, liquid cooling can be implemented through direct-to-chip cooling, cold plates, or immersion cooling systems. These approaches allow precise temperature control and

Contact Us

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

Website: <https://moletenare-ew.co.za>

Email: info@moletenare-ew.co.za

Phone: +86 138 1658 3346

Address: Ningbo, China

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

