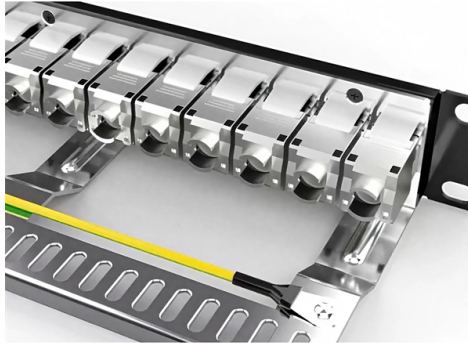


# AI Liquid Cooling Server Heat Dissipation



## 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. This allows data centers to pack more computing power into smaller spaces, prevent performance loss. 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. GPUs used for training LLMs (large language models) and inference workloads, generate enough heat to necessitate liquid cooling. As AI workloads drive higher heat densities, the liquid cooling market is projected to expand rapidly—with. Older “brownfield” data centers were designed for server racks consuming between 5 and 15 kilowatts (kW) of power. Air is a fundamentally poor thermal conductor. Liquids are roughly 3,000 to 3,600 times more efficient at transferring heat than air, making them necessary.

## Article Content

Navigating Liquid Cooling Architectures for Data Centers with AI

There are six common heat rejection architectures for liquid cooling where we provide guidance on selecting the best one for your AI servers or cluster. AI training and inference servers use

Cooling the AI revolution: Technical advances in data center liquid ...

Listen this articleStopPauseResume As artificial intelligence (AI) workloads intensify, data centres face unprecedented thermal management challenges. Modern high-performance chips

Liquid cooling adoption set to double by 2025

TrendForce reveals that NVIDIA's GB200 NVL72 racks, with a TDP of approximately 140 kW, will require liquid cooling solutions to address heat dissipation, with Liquid-to-Air (L2A)

Liquid cooling in AI data centers: The Complete Guide

Effective cooling is vital in AI data centers because the powerful processors required for AI tasks generate extreme levels of heat. This intense heat can damage

PT GB300 Liquid cooling plate application in NV72 Cabinet

Beat extreme heat in high-density AI cabinets | PT GB300 Microchannel Liquid Cooling Plate Pioneer Thermal GB300 microchannel cold plate is perfectly deployed in the NV72 server cabinet ...

Thermal Management for AI Server PCBs: Vapor Chambers, Heat

Learn how vapor chambers, heat pipes, and IMS boards solve thermal management for AI server PCBs. Discover why choosing the right manufacturer like MorePCB prevents thermal failure.

Liquid Cooling Makes a Comeback as AI Data Centers Struggle With

A decade-old cooling concept is suddenly back in the spotlight as today's AI servers struggle with a very modern problem: too much heat. As power-hungry AI accelerators continue to

NADDOD 1.6T Optical Transceiver Differences Analysis

7. FAQ Q: Is the 1.6T Flat Top transceiver compatible with air-cooled platforms? A: No. The Flat Top transceiver has no active heat dissipation structure and relies on cold plate heat

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Scalable liquid cooling hardware for high-density data center environments  
Coreworks delivers a broad portfolio of liquid cooling hardware to support cold plate and immersion cooling architectures across

Luxshare-Tech showcases its "AI Data Center Solution" at the

The immersion liquid cooling tank from Luxshare-Tech stands out with its unique features. It effectively separates high-heat components from environmental heat dissipation, utilizing dedicated

Inspur details "sleeper" design for server cooling

Chinese server-maker and contract manufacturer Inspur has detailed a memory cooling tech it claims doubles the heat dissipation efficiency of traditional air cooling without complicating

Liquid cooling solutions for AI and high-density data centers ...

Schneider Electric's data center liquid cooling solutions are purpose-built for AI workloads, GPU servers, and high-density IT environments. With over a decade of experience cooling racks beyond 400 kW,

Heat Dissipation Explained: How Heat Escapes a Hollow Sphere

Unlike solid objects, a hollow sphere has **internal air gaps** that act as thermal insulators, slowing heat transfer unless actively managed. Key factors include:  
Material conductivity (metals vs. plastics)

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

While containment strategies optimise airflow efficiency within traditional air-cooled data centres, their effectiveness may be limited in high-density AI clusters, where direct-to-chip or

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

Before deploying liquid cooling for AI and HPC workloads, verify that your facility's infrastructure can accommodate CDUs, cold plates, and rear door heat exchangers. These

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

Taiwan cooling suppliers post record March revenue as AI demand

Taiwan's leading thermal solution providers reported record revenue in March 2026, as AI-driven demand extended into general-purpose servers and network switches, lifting overall

## Contact Us

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

Website: <https://www.activa.net.pl>

Email: [sales@activa.net.pl](mailto:sales@activa.net.pl)

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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