



# Beyond FanWall: The Future of Room-Based Cooling in AI Datacenters – Greenfield & Brownfield.

Datacenter Forum, Copenhagen

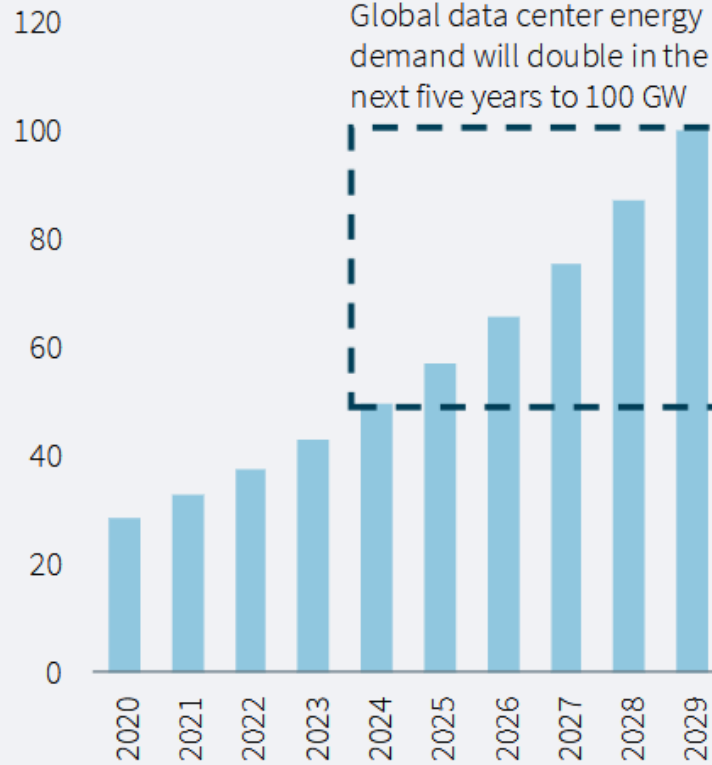
- 1. Cooling demand expansion for data centers & AI**
- 2. Current significance of air cooling**
- 3. CoolWall-assisted liquid cooling in new & existing sites**

# Ever-increasing need for computing power

## Cooling demand expansion

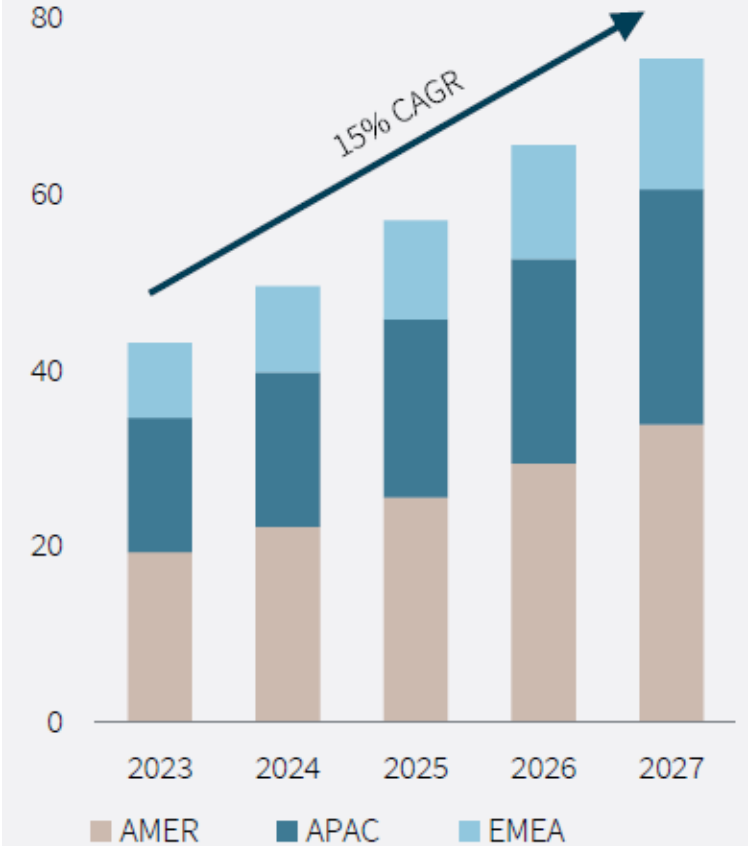
DC capacity demand will double by 2030

Global data center energy demand (GW)



Sources: JLL Research, Structure Research  
Note: Capacity includes hyperscale and colocation.

Global data center capacity (GW)

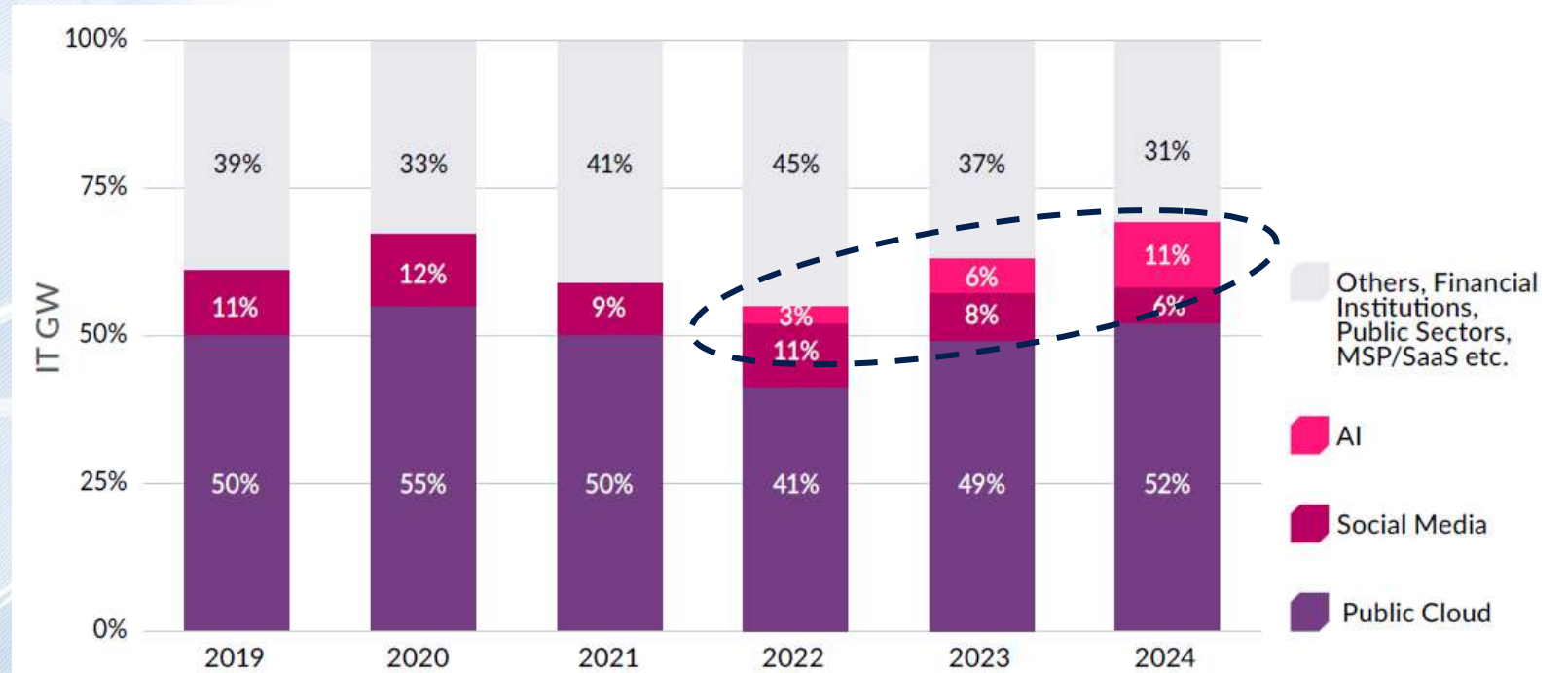


Sources: JLL Research, Structure Research  
Note: Capacity includes hyperscale and colocation.

# Top three uses of global data center demand

## Cooling demand expansion

AI is the key  
growth  
accelerator



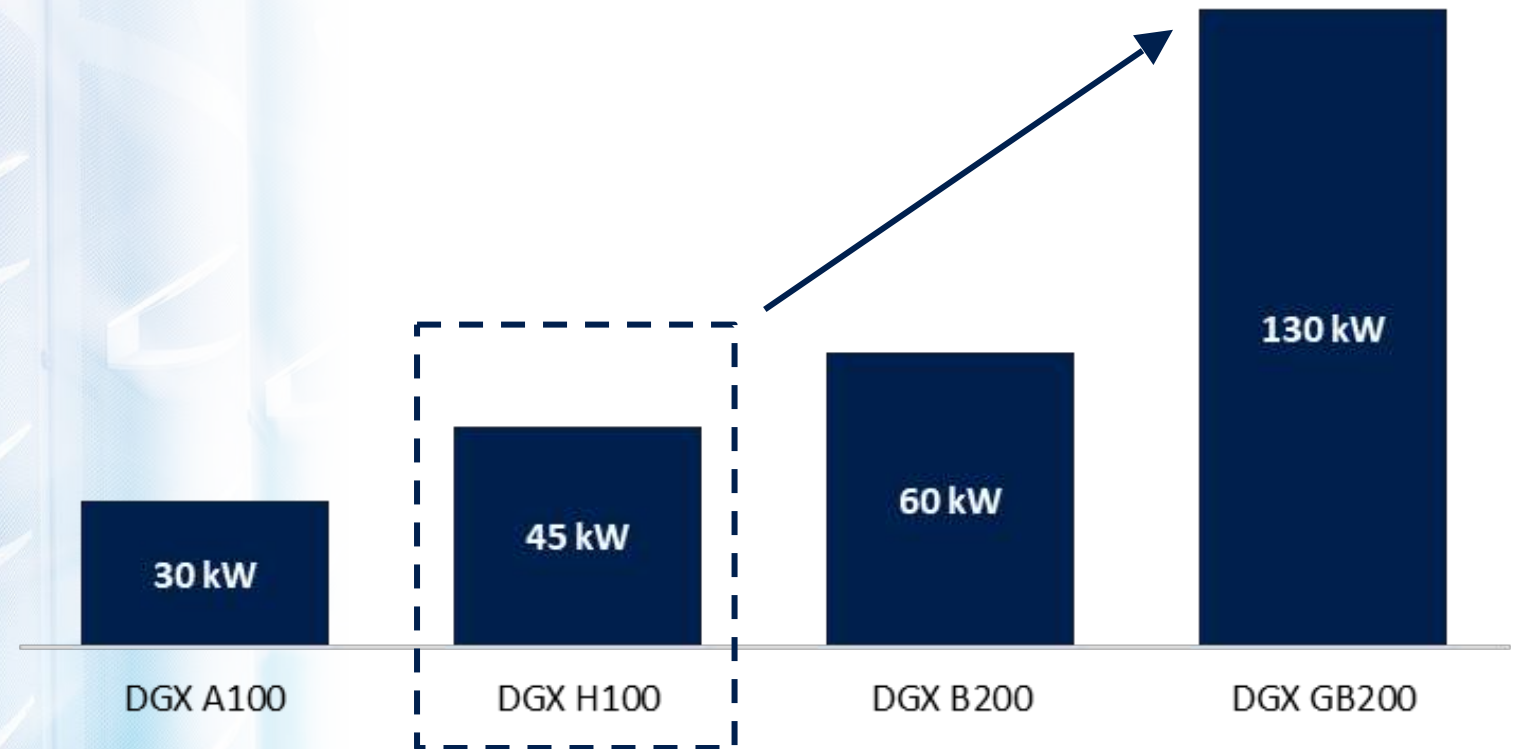
Source: DC Byte

# AI workloads are increasing rack density

Cooling demand expansion

The AI data center market is moving towards greater rack densities

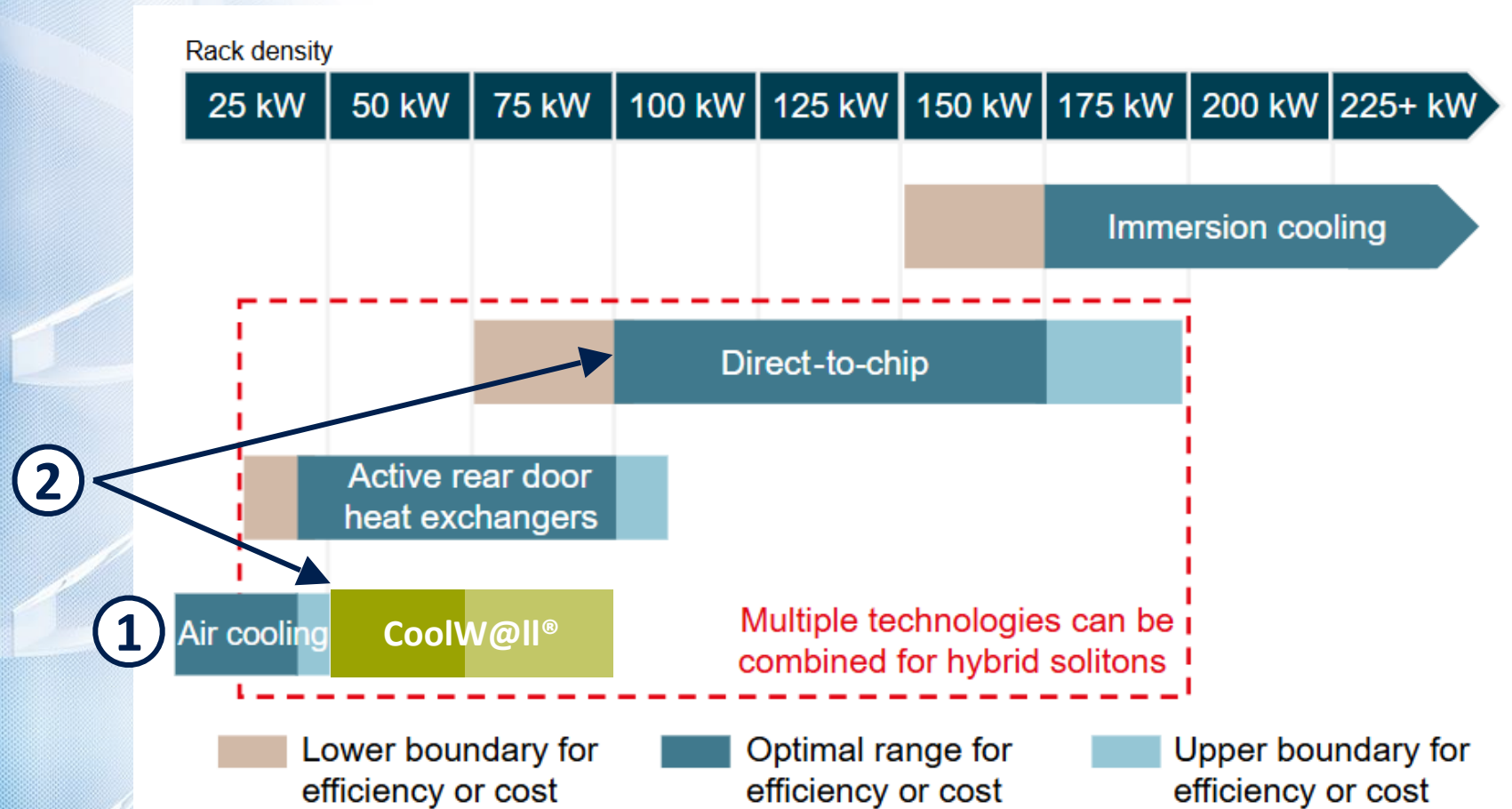
## AI rack power density range (NVIDIA)



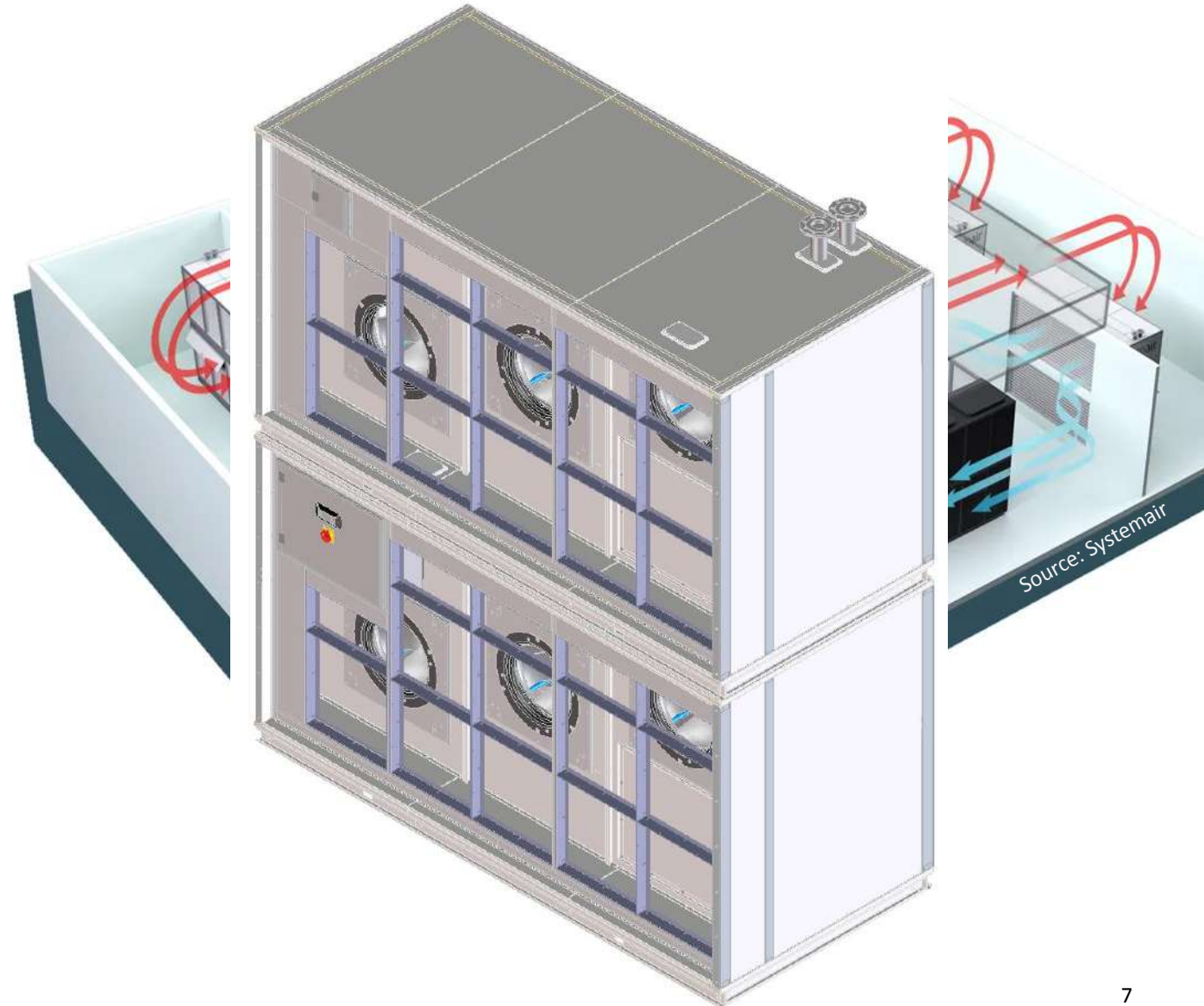
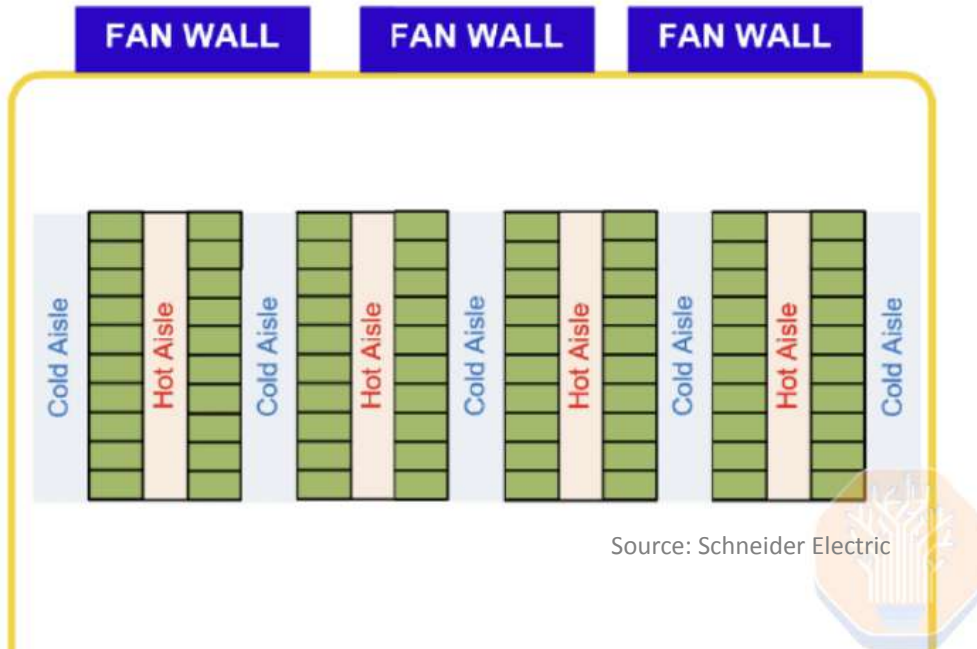
# Applicable cooling technologies by rack density

Current significance of air cooling

Air cooling systems are coming to its limits



Source: JLL Research, 2024



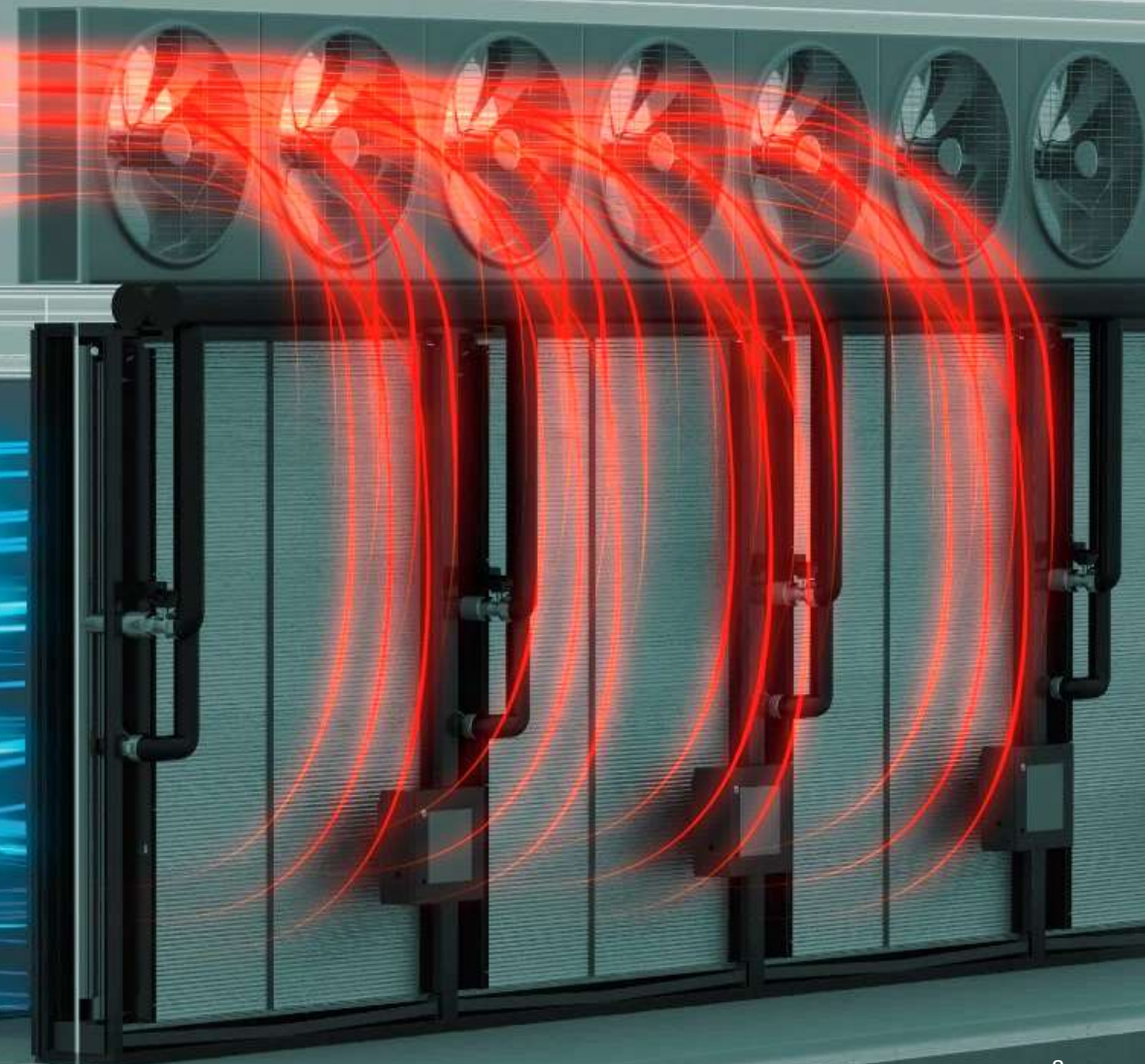
### For good reasons:

- Low CAPEX compared to multiple RDHx
- Clear separation from IT allows easier maintenance
- Reduced energy consumption

## Built-in solution that maximizes cooling potential

- Utilizing almost the entire room height/width
- Transform service corridors into a walk-in cooling chambers
  - Enlarged coil and filter surfaces
  - Reduced internal pressure losses
  - Minimized floor space requirements

**Highest capacity per footprint with minimal power consumption!**





# HPC cooling for a data center in Norway

## Current significance of air cooling

### The challenge

- Air-condition state-of-the-art data halls Kristiansand
- Manage heat loads of 32 kW per rack in a limited space

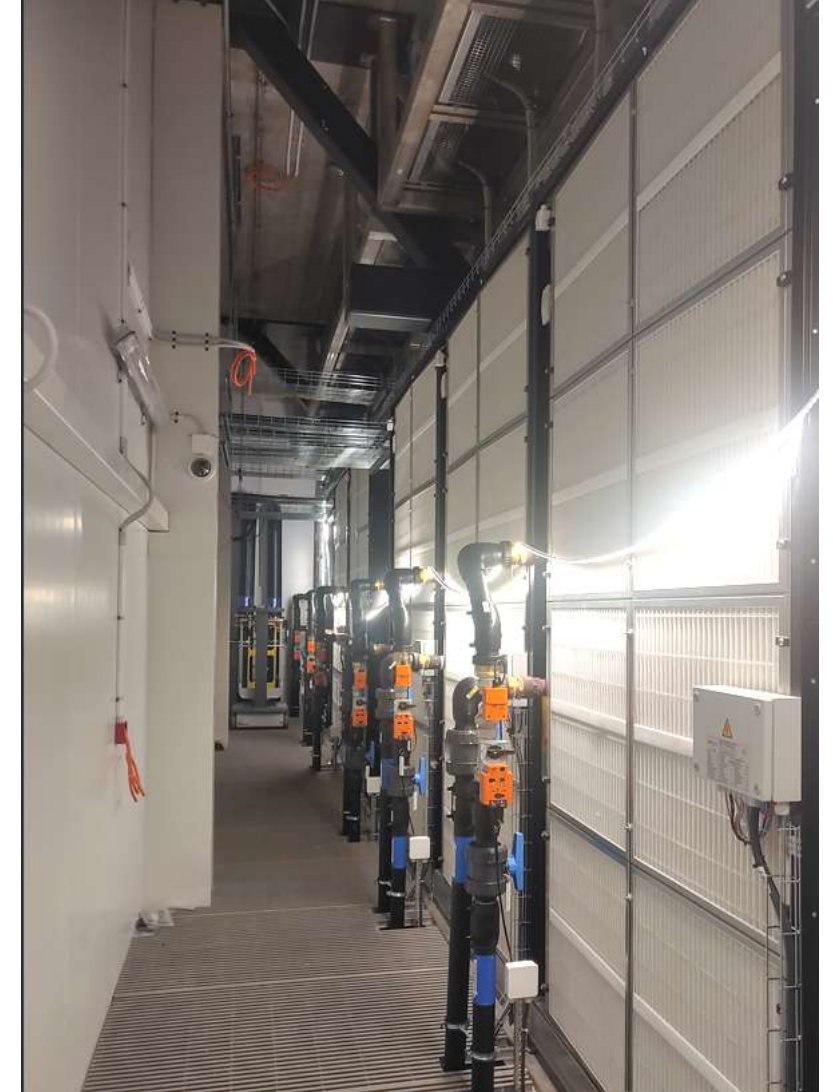
### The solution

- CTS Nordics selected Weiss Technik's CoolWall technology
- 48 CoolWall kits were implemented and have been successfully operating since 2023

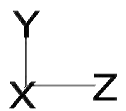
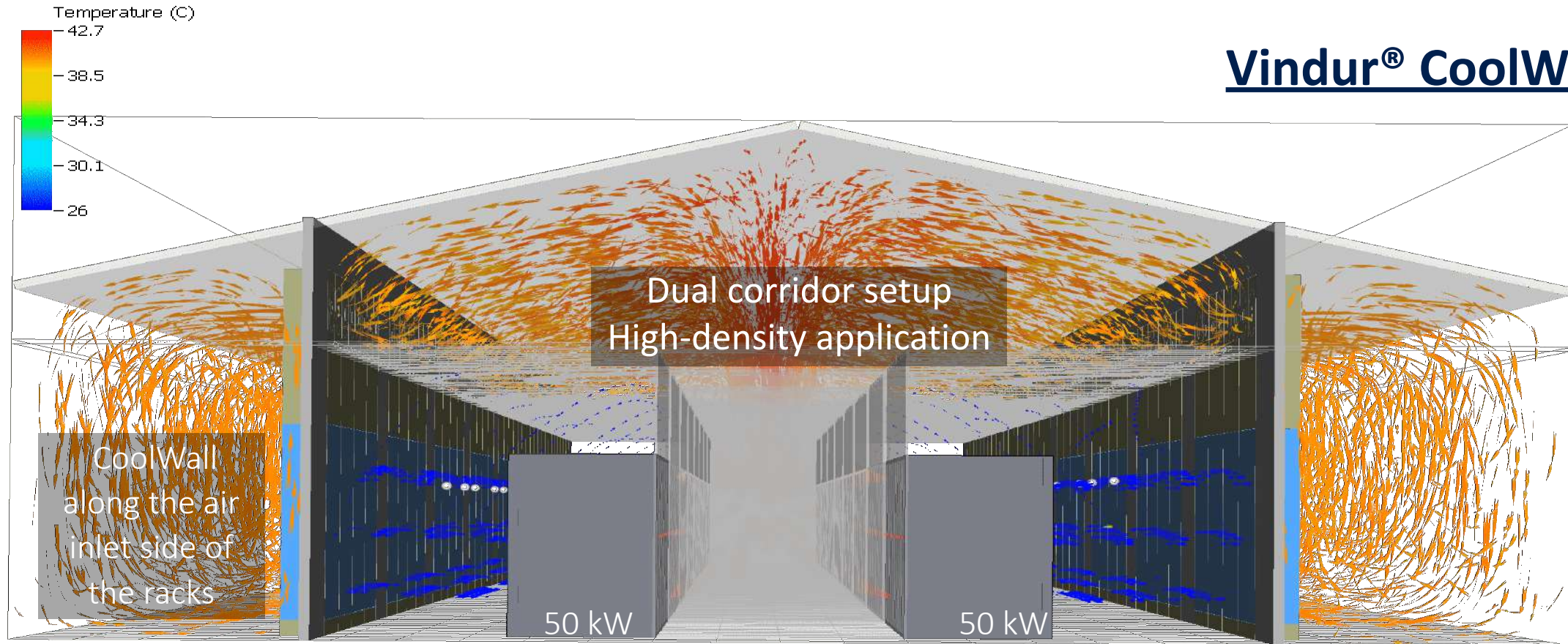
**150 MW deployed across Europe**



**Possible space saving for two adjacent dual-corridor rooms: at least 10 meters**



### Vindur<sup>®</sup> CoolW@II<sup>®</sup>





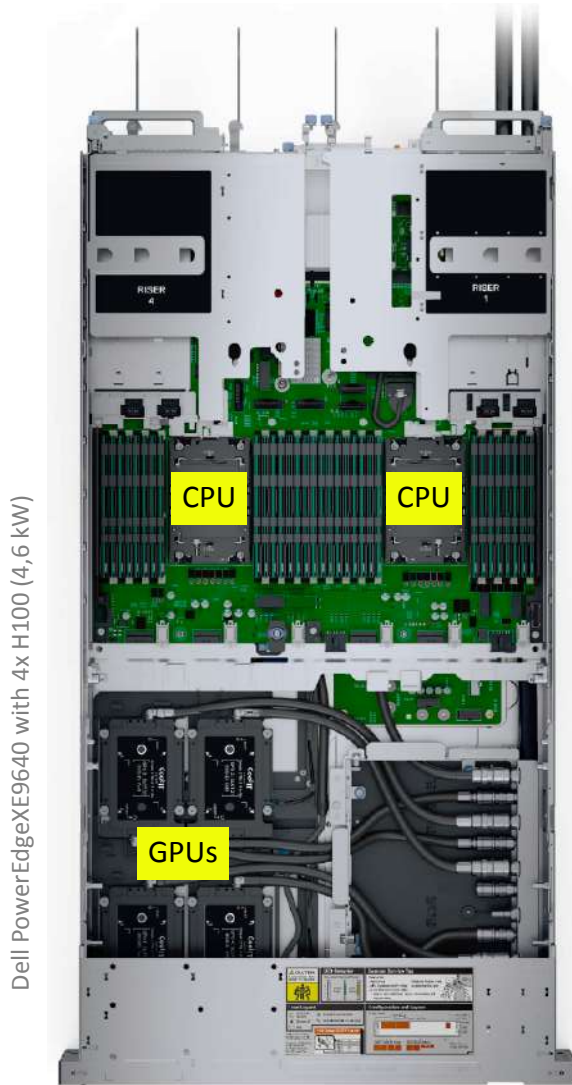
Source: NVIDIA

## NVIDIA GB200 NVL72 – The next chapter in generative AI.

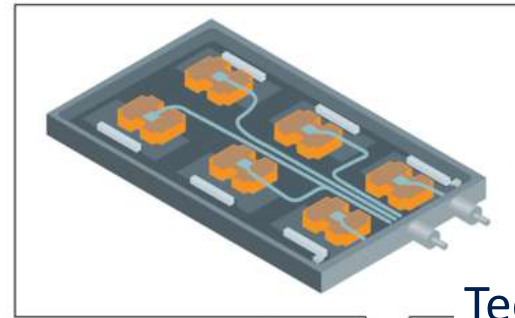
- 36 Grace Blackwell Superchips per rack
  - Heat load: 132kW
  - 15 % of the heat requires air, plus extra air-cooled networking racks within each pod
  - 30 % of the heat load must still be handled by air cooling
- 
- **Liquid cooling is becoming vital**
  - **Air Cooling will still play a key role**
  - **The future is HYBRID!**

# The Mechanics of Direct-to-Chip Liquid Cooling (DLC)

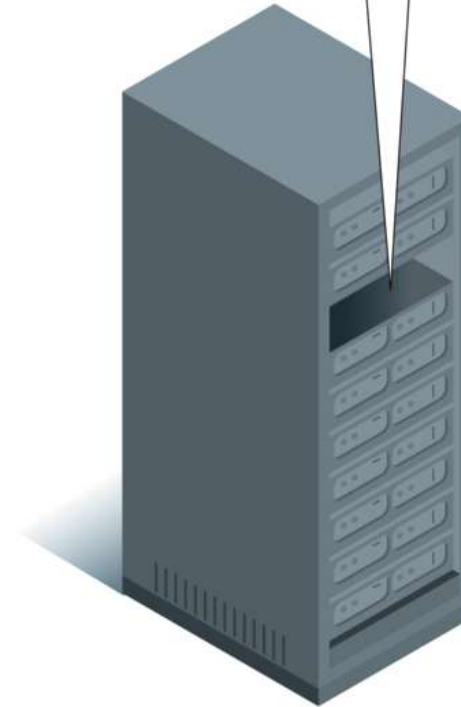
CoolWall-assisted liquid cooling



DLC server

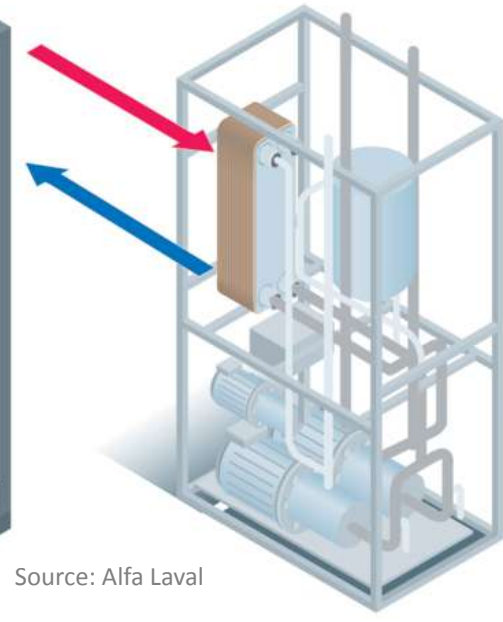


Technical Cooling System (TCS)



Source: Alfa Laval

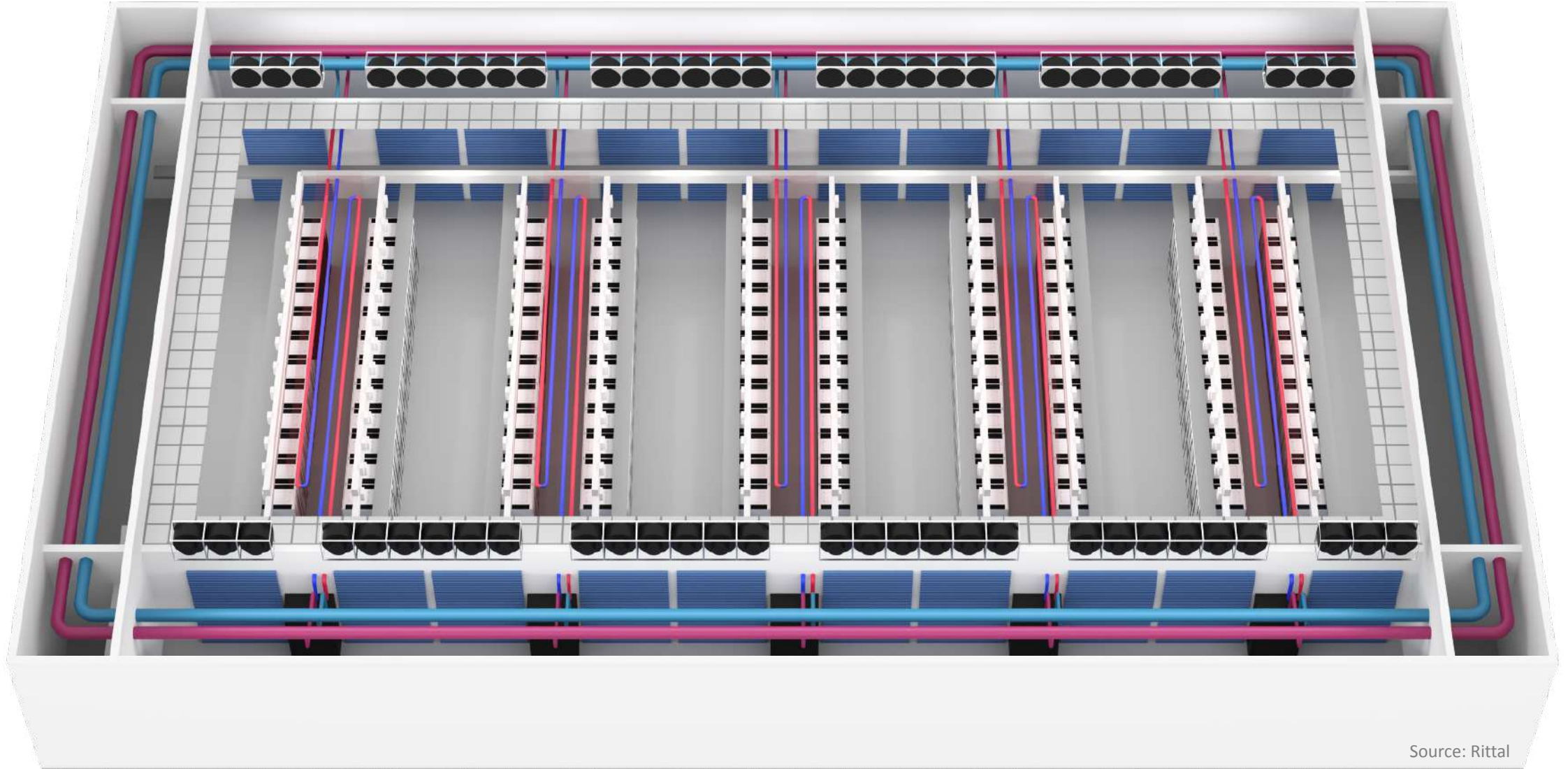
Coolant Distribution Unit (CDU)



Facility Water System (FWS)

# CoolWall: the smart option for the remaining heat load

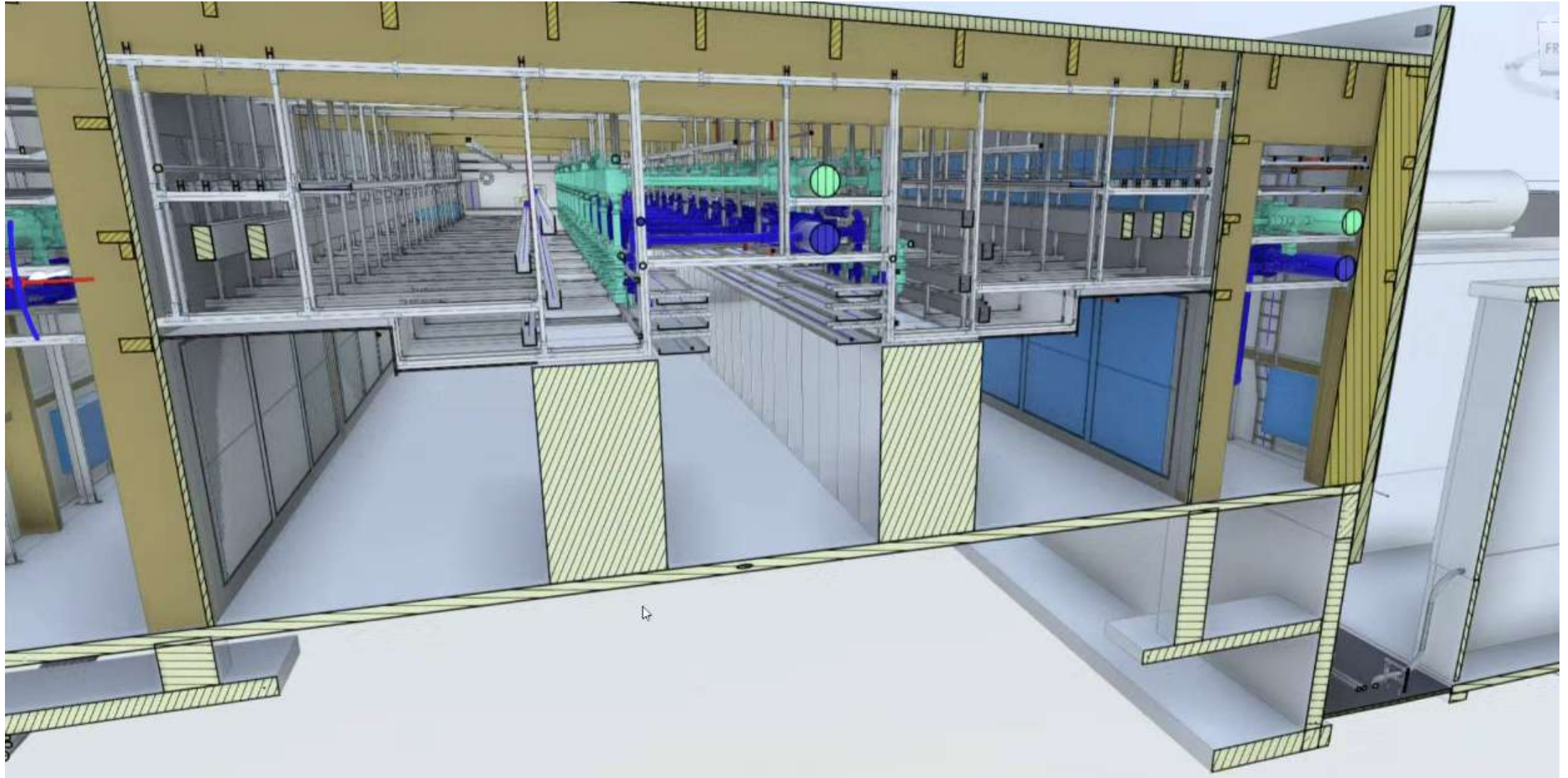
CoolWall-assisted liquid cooling



Source: Rittal

# Application example: hybrid cooling with DLC and CoolWall

CoolWall-assisted liquid cooling



# Hundreds of existing sites with CRAH units need to be refurbished

CoolWall-assisted liquid cooling





## SCHUNK GROUP

### Competence in materials engineering and machine building

1,448 billion € sales

100 million € Investments p.a.

68% Equity ratio

9.200 Employees

65 Locations

26 Countries



### Disclaimer

This document is copyright protected. It was created exclusively for information, training and further education purposes and is intended for your personal use only. Any other use of the presentation, be it in whole or in part, in particular the duplication and distribution of the presentation to third parties, requires our prior written consent. Violations of the copyright law have legal consequences under civil and criminal law.

### Weiss Klimatechnik GmbH

Greizer Straße 41 - 49

35447 Reiskirchen – Germany

Phone +49 6408 84-6500

[info@weiss-technik.com](mailto:info@weiss-technik.com)

[weiss-technik.com](http://weiss-technik.com)