

We believe it's possible to cool a data center without warming the planet

Sustainability is at the core of everything we do at Grundfos.

We share with the data center industry an acute sense of responsibility that drives us towards ever more energy-efficient solutions, helping you exceed your own sustainability goals.

With data center specialists around the world, we'll be by your side at every stage: from consultation and design through to commissioning, maintenance and monitoring.

To discuss your next cooling, water treatment or distribution project, contact us today at [grundfos.com/datacenters](https://www.grundfos.com/datacenters)

Grundfos Holding A/S
Poul Due Jensens Vej 7
DK-8850 Bjerringbro
Tel: +45 87 50 14 00
www.grundfos.com

GRUNDFOS 



Grundfos Data Center Solutions

Keep your cool

Efficient water solutions
for effective data flow

GRUNDFOS 

Possibility in every drop



Meet your efficiency and redundancy goals at every step

Whether you're planning a Tier 1 or Tier 4 data center, a new build, retrofit or modular system, you can rely on Grundfos water solutions to keep your data flowing.



High-efficiency solutions



Redundancy meeting up to Tier 4 requirements

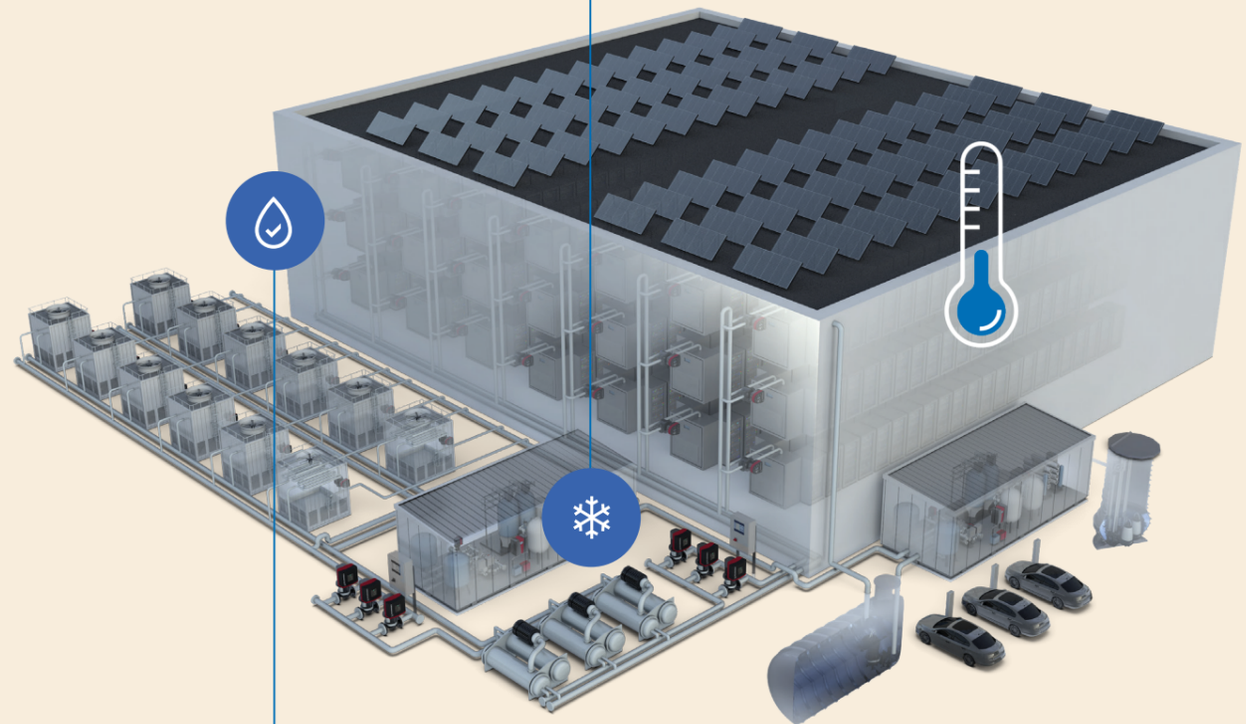


End-to-end partnership process

Cooling

Grundfos keeps water flowing efficiently around air or liquid cooling systems through an array of intelligent pumps and sensors, saving water and energy, and guaranteeing uptime.

- Smart pumps, up to IE5 efficiency
- Up to 2N+1 redundancy
- High density liquid cooling
- Easy commissioning & monitoring



Water treatment and distribution

Efficient solutions for sourcing, distributing, treating and discharging water all contribute to optimising your data center's PUE and WUE and reliably integrating into your monitoring systems.

- Efficient distribution from any source
- Superior treatment to combat legionella
- Turnkey wastewater solutions
- Easy BMS & SCADA integration

Explore our 3D data center online for the full details on how we keep your data flowing.

