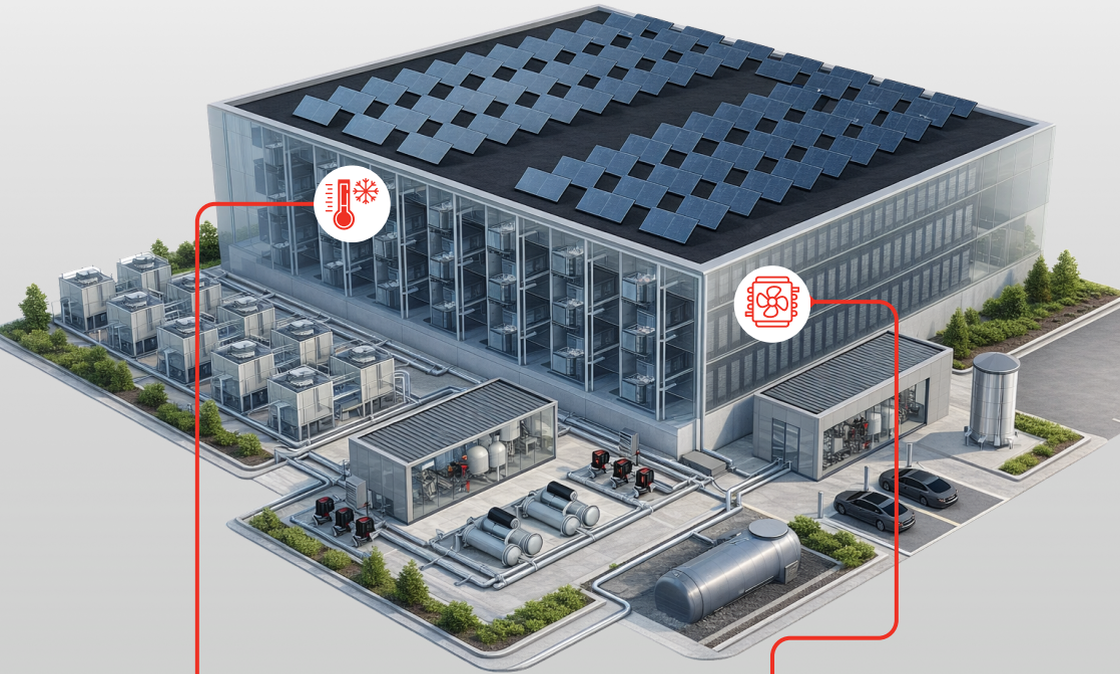




Tackling Critical Infrastructure Challenges in Data Centers



Chilled Water Loops & CDU Circulation

Coolant circulation in facility-side and liquid cooling systems.

Our solutions can be used in:

- Chilled water loops
- Glycol installations
- CDU (Coolant Distribution Units) systems,
- Chiller plants
- In-row cooling modules
- Cooling systems for AI and HPC environments

Condensate Management in Rack Cooling

In modern server rooms (AI, HPC, liquid cooling).

Our solutions can be used in:

- Rear-door heat exchangers
- In-row cooling systems
- Direct-to-chip (D2C) installations
- CDU modules
- Air-conditioned enclosures
- Air evaporators
- Immersion cooling systems (auxiliary condensate management)



Critical Fluid Handling Solutions for Data Center Cooling

Centrifugal Pumps for Chilled Water & CDU Circulation

- Designed for high-density AI and cloud environments
- Engineered for high-flow, moderate-head applications
- Ideal for chilled water plants and CDU/liquid cooling loops
- Supports multi-megawatt heat loads in chiller and CDU systems
- Corrosion-resistant construction for long service life
- Designed for continuous 24/7 operation

Condensate Pumps for Rack & Rear-Door Cooling

- Reliable condensate management for high-density deployments
- Supports rear-door, in-row, D2C, and immersion cooling systems
- Optimized performance for data hall applications
- Compact footprint for constrained rack spaces
- Plenum-rated models for compliant installation
- Compatible with modern refrigerants, including A2L & A3
- Available in 115V, 230V, 277V, and 460V (50/60Hz)

