# Your Partner in Innovation



#### Innovation

EnexTechnologies stands at the forefront of this challenge, offering cutting-edge cooling technologies that are both effective and environmentally friendly.



#### **Supporting Energy Transition**

Our commitment to sustainability is evident in our products designed to support TLCs in their energy transition journey, reducing carbon footprints while enhancing efficiency and data safety.



### **Environmentally Innovative Solutions**

We specialize in developing solutions that not only meet the current demands of IT cooling but also anticipate future trends, ensuring your data center is prepared for the evolution of technology.



#### **A Commitment to Green Technology**

With EnexTechnologies, embrace a partnership that values innovation and environmental responsibility, paving the way for a greener, more sustainable future in data center operations.





### Chillers



#### AIR COOLED CHILLERS WITH INTEGRATED FREE COOLING

for outdoor installation RAH F Serie Cooling capacity from 338 kW to 1586 kW



equipped with inverter screw compressors, axial fans and microchannel condensing coils RAH MC VS Serie Cooling capacity from 306 kW to 1555 kW





#### **WATER COOLED CHILLERS**

**WATER CONDENSED** for indoor installation **RWH Serie** Cooling capacity from 269 kW to 2020 kW

#### **AMMONIA PACKAGED AIR-COOLED SCREW CHILLER** outdoor installation for

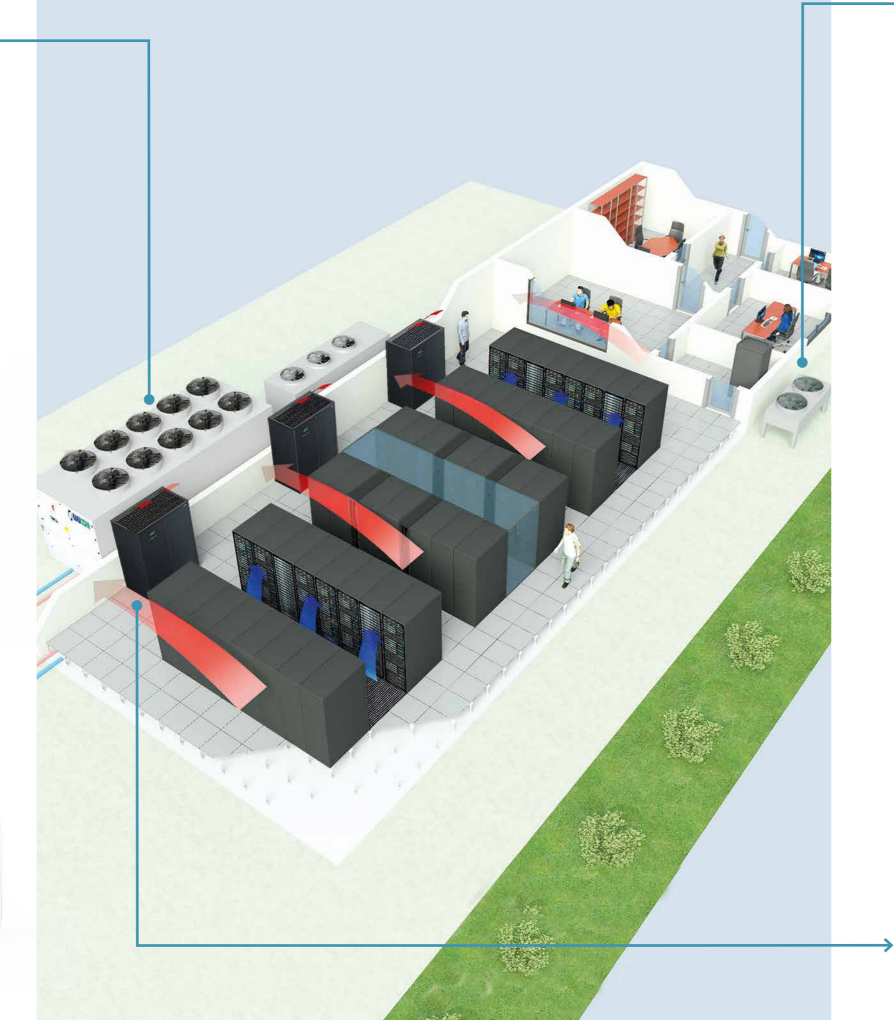
high cooling capacities ORCA Serie Cooling capacity from 200 kW to 2500 kW

ENHANCED

by Sinex technologies

with part feeting market.







#### **DIRECT EXPANSION CLOSE CONTROL UNIT** air-condensed with on/off

compressor DX Serie Cooling capacity from 6 kW to 125 kW

#### **DIRECT EXPANSION** INVERTER CLOSE CONTROL UNIT

air-condensed with inverter compressor DXi Serie Cooling capacity from 7 kW to 120 kW



#### **DIRECT EXPANSION CLOSE CONTROL UNIT** FOR HIGH DENSITY RACKS

30 - 60 cm InRow Serie Cooling capacity from 12 kW to 70 kW

WATER COOLED **CLOSE CONTROL UNIT** (extended version) WU-WUL Serie Cooling capacity from 6 kW to 216 kW



Close control units

## → Heat Exchangers



for outdoor use

V-SHAPED DRY COOLER V-Shaped dry coolers with axial fans

Cooling capacity from 90 kW to 1200 kW



**FLAT DRY COOLER** Flat dry coolers with axial fans for outdoor use

Cooling capacity from 7 kW to 630 kW



#### **REMOTE UNIT FOR** WATER COOLED CLOSE CONTROL for high density racks