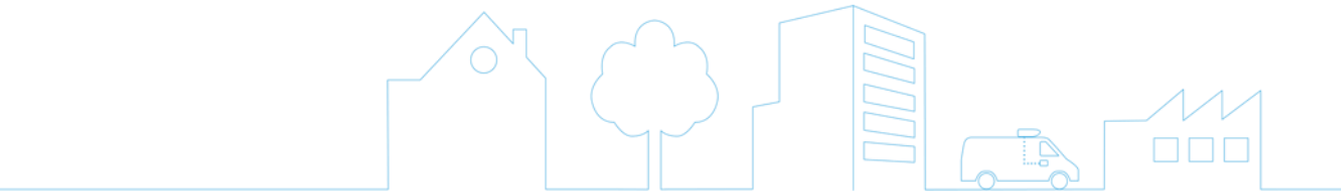
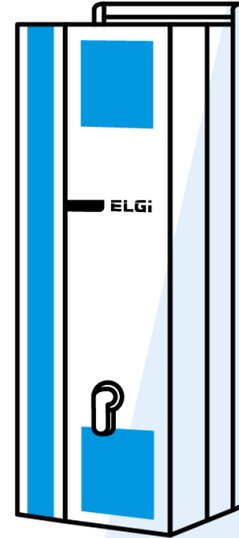


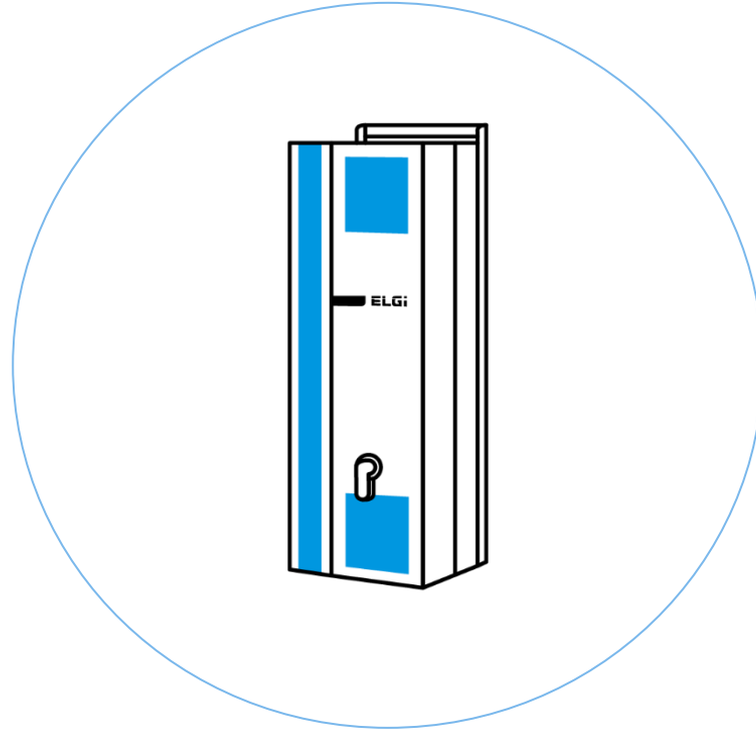


Daikin Active Harmonic Filter

Advanced power quality solution
for Inverter-driven chillers



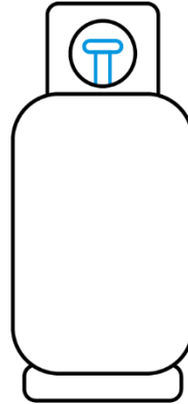
11 good reasons to choose it



Refrigerant cooled

#1

AHF is cooled by the chiller's **refrigerant**



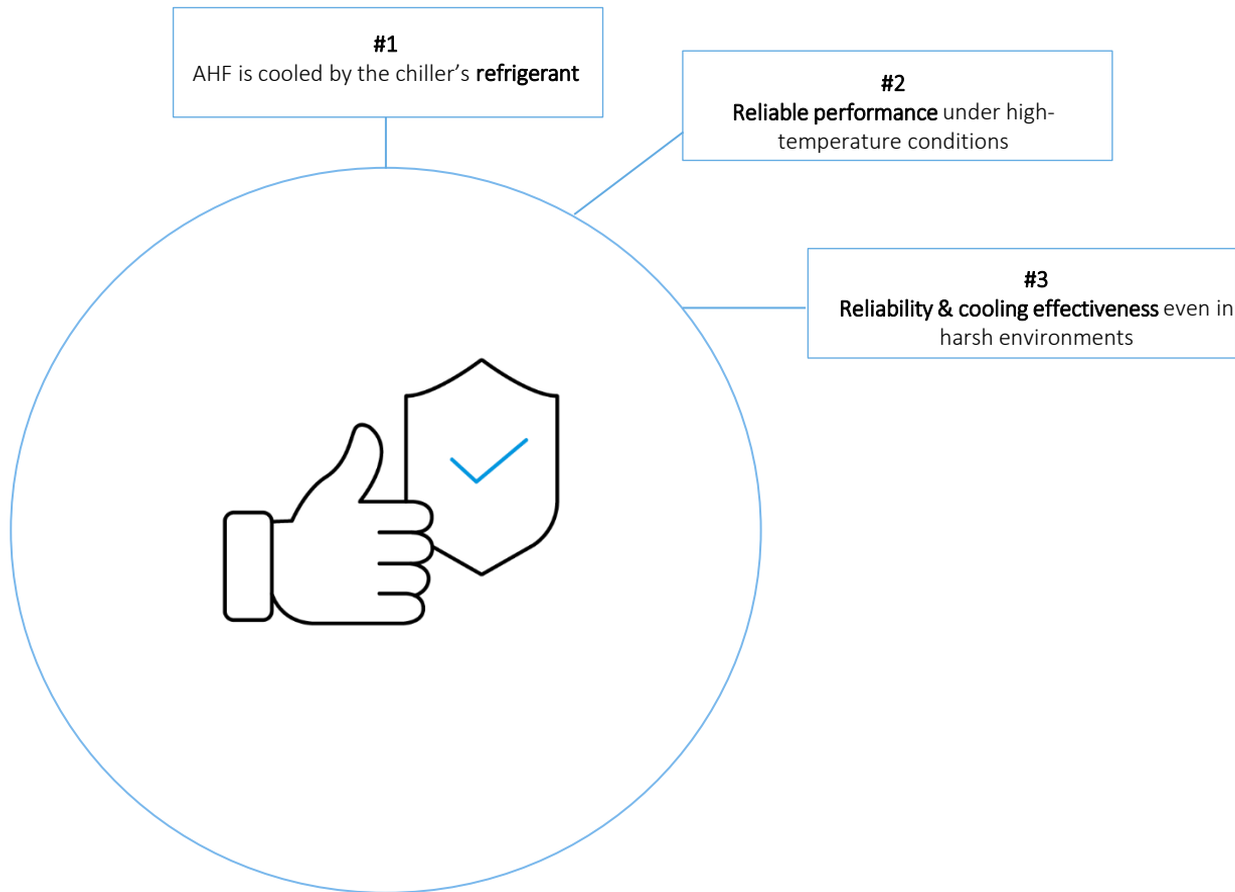
Refrigerant cooled

#1
AHF is cooled by the chiller's **refrigerant**

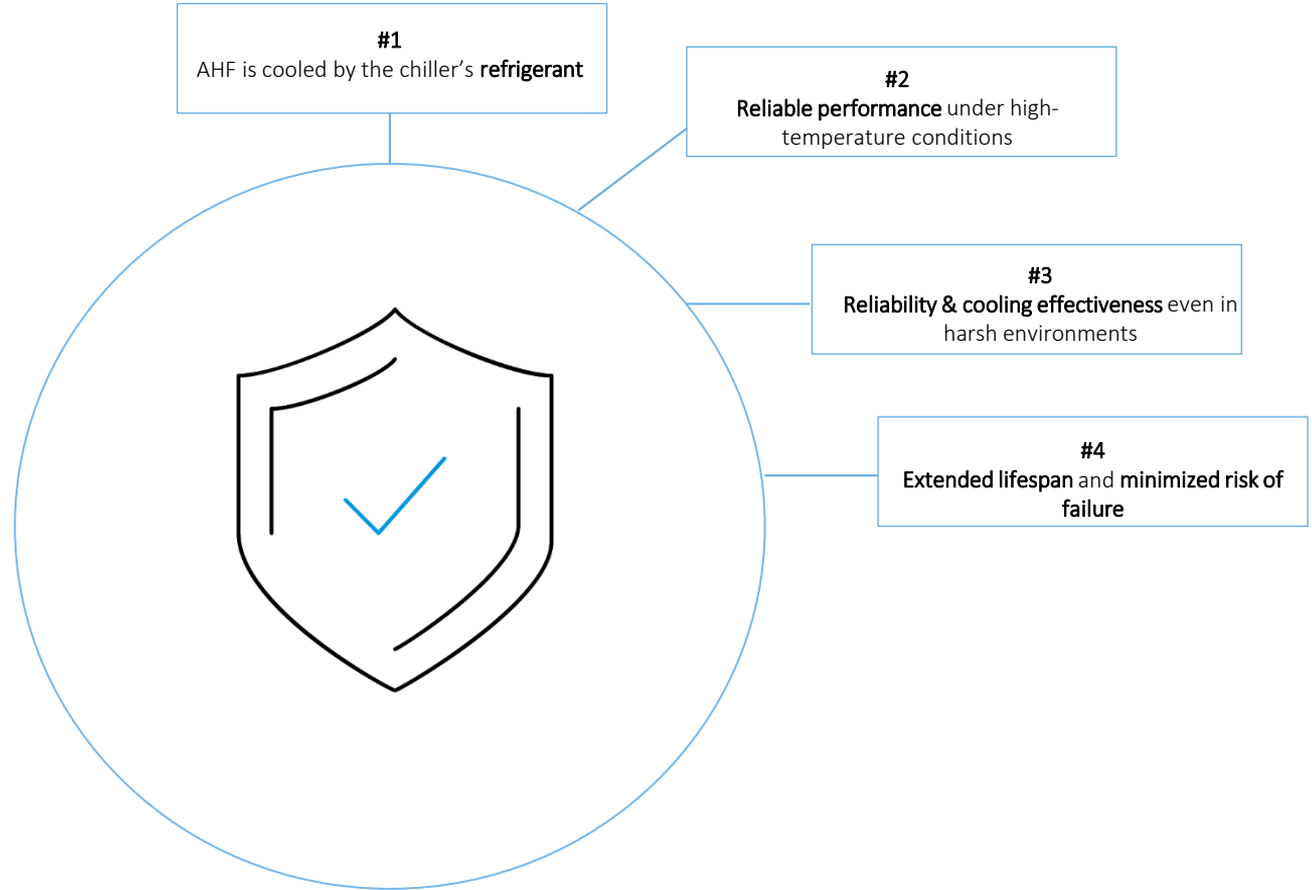
#2
Reliable performance under high-temperature conditions



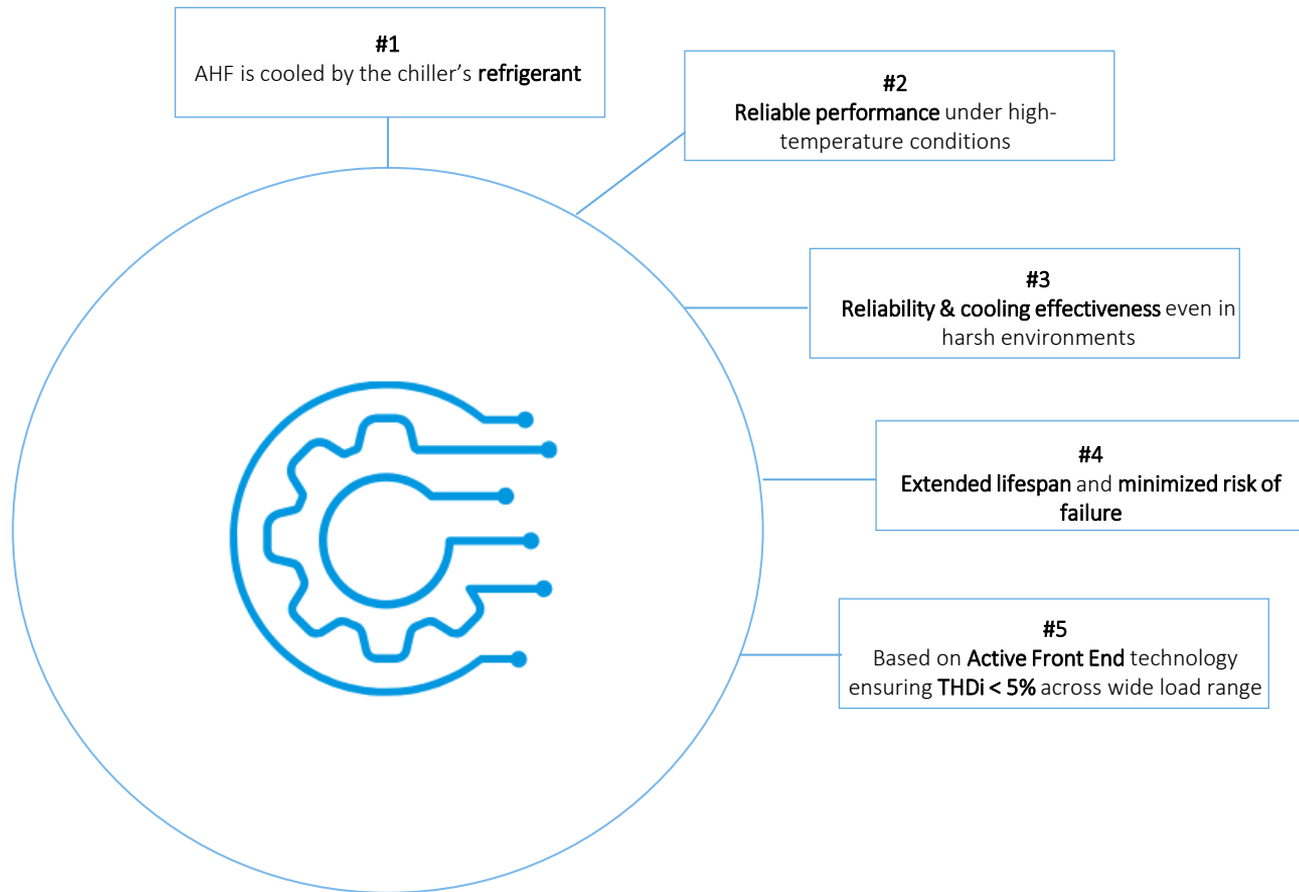
Refrigerant cooled



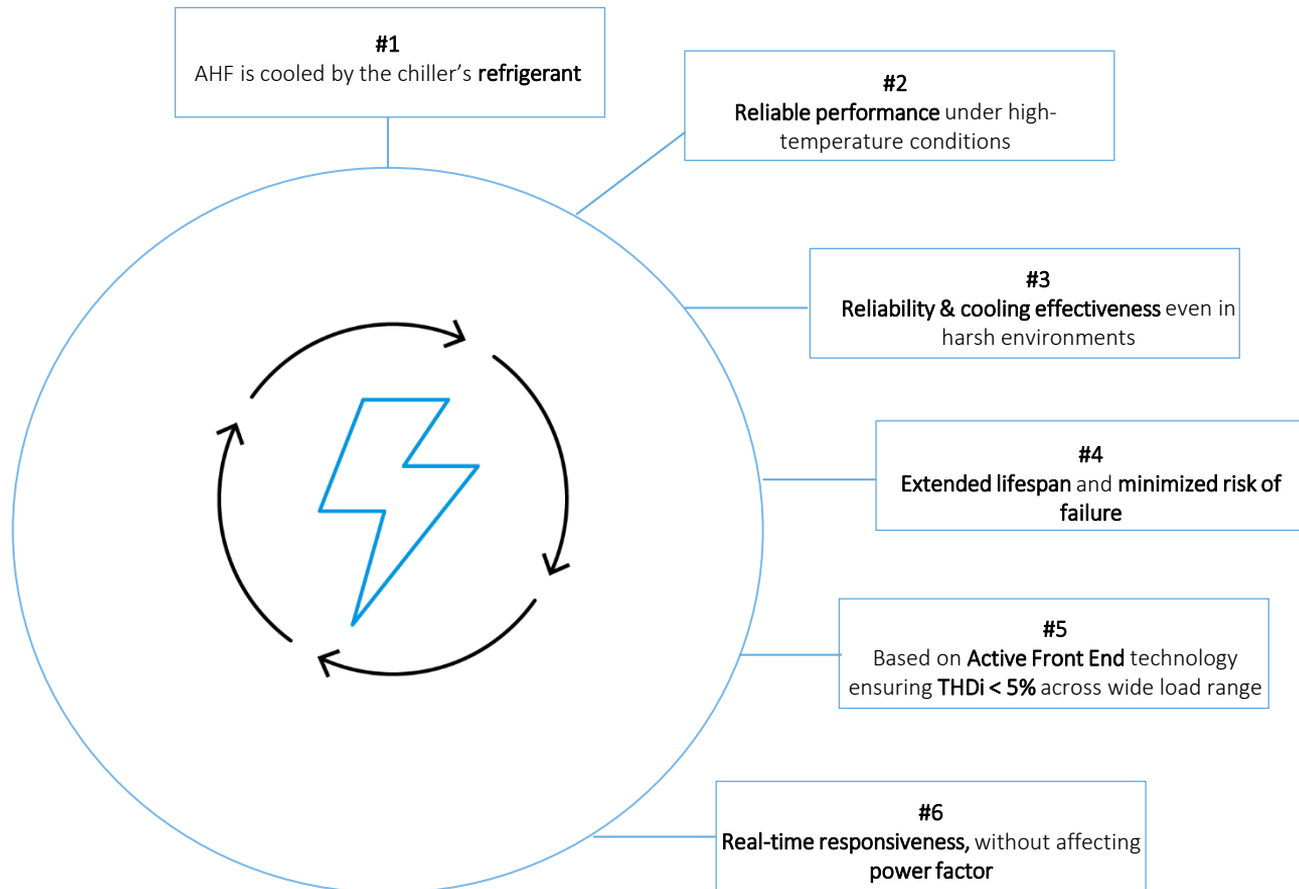
Refrigerant cooled



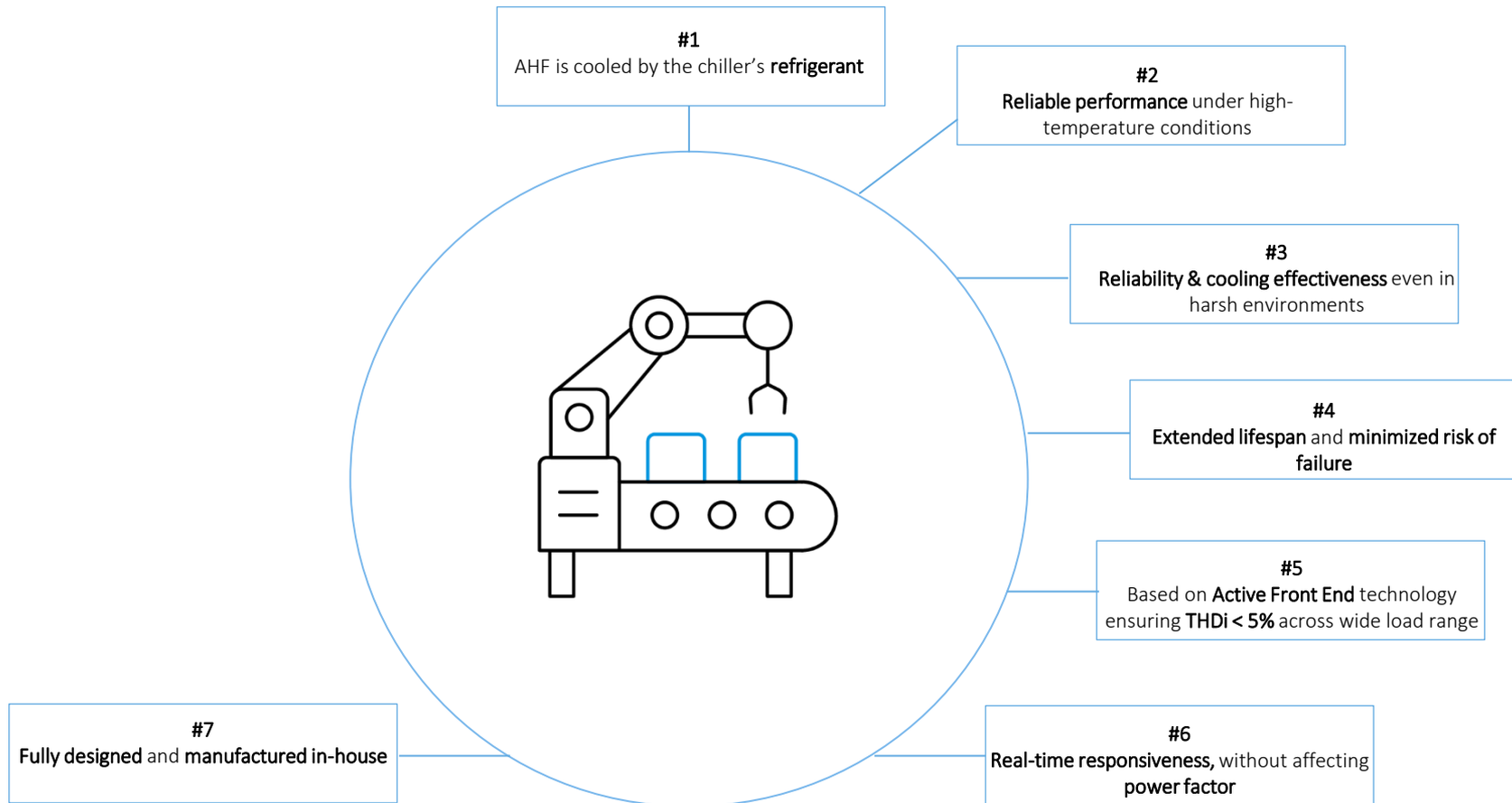
Active filtering technology



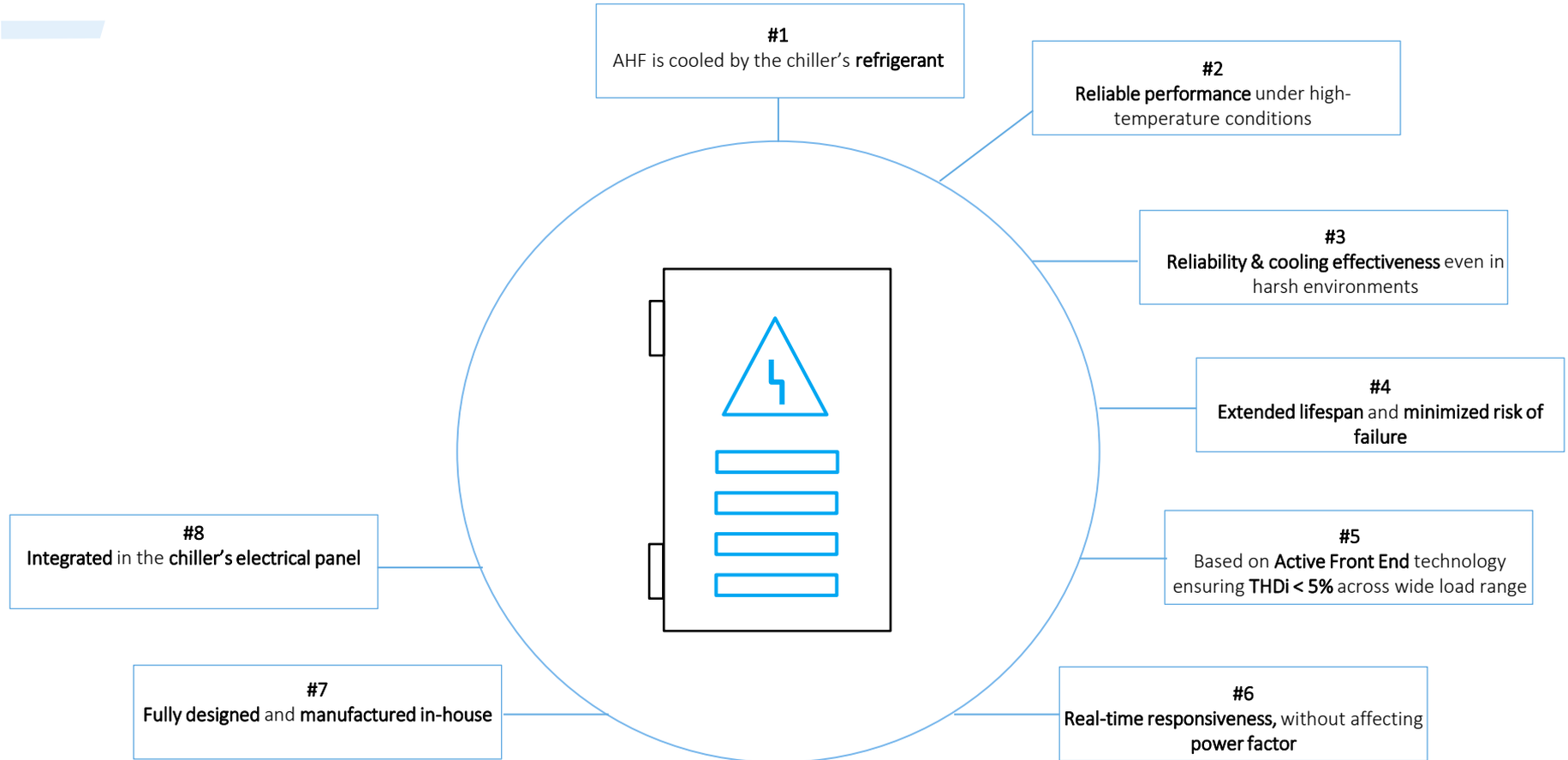
Active filtering technology



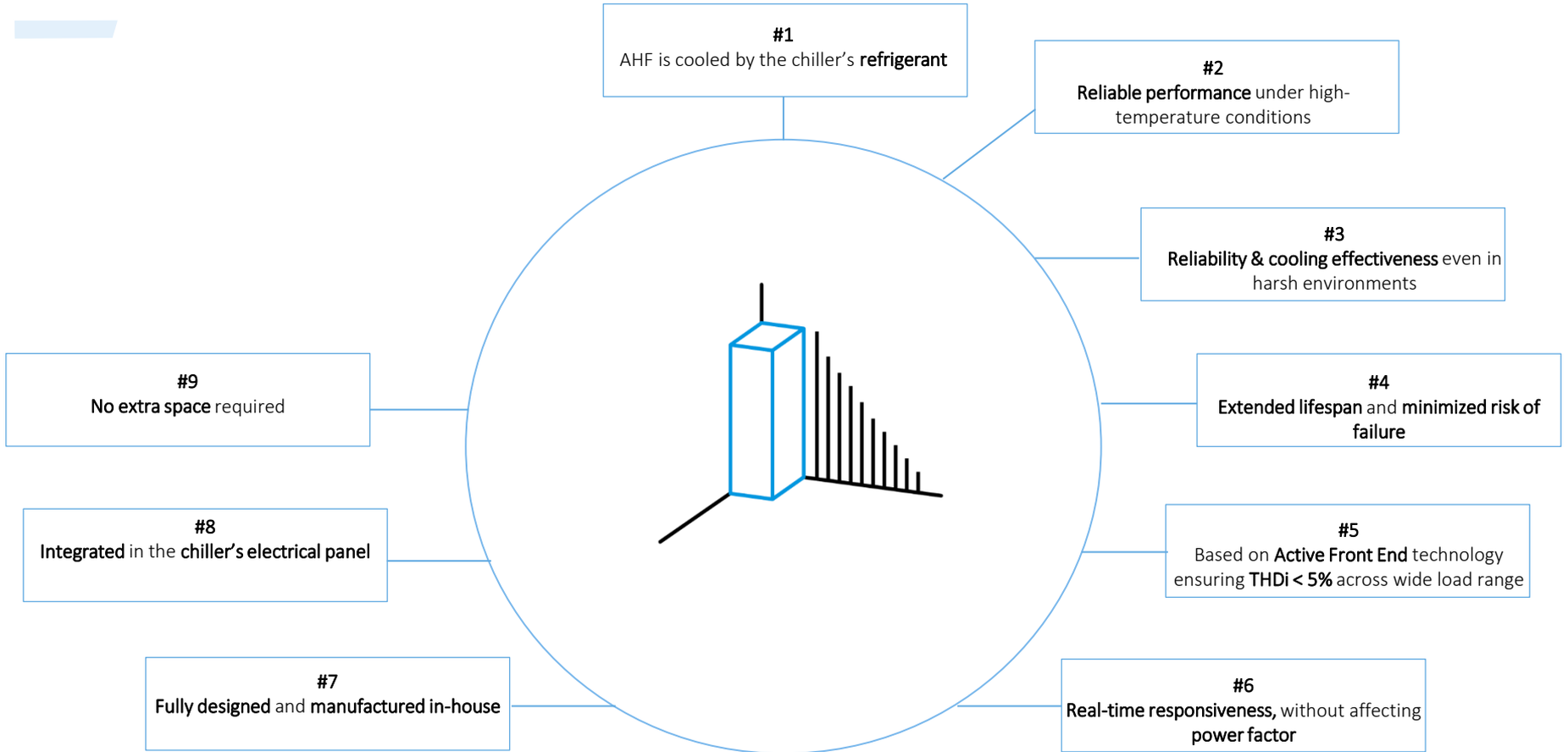
In-house designed and manufactured



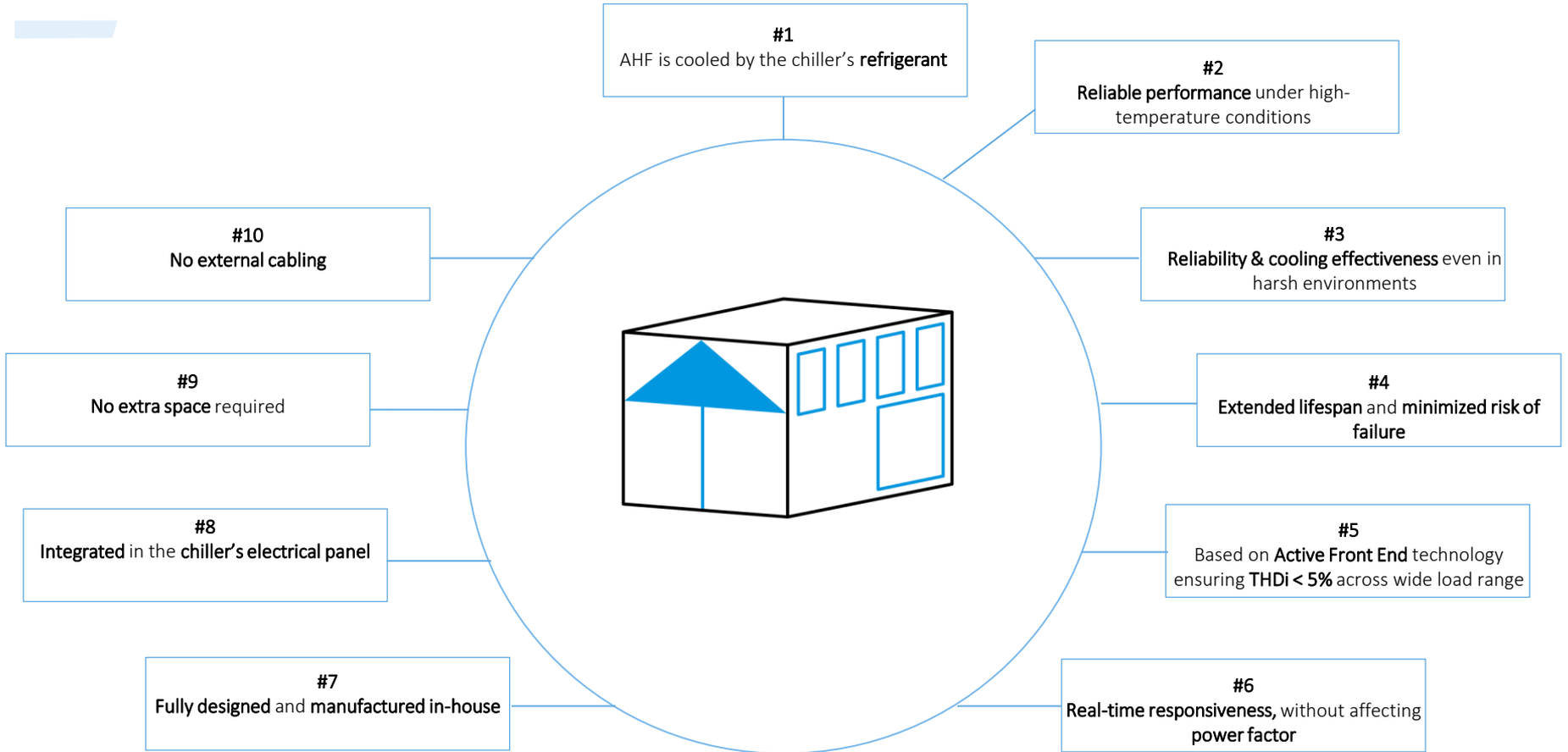
Integrated & installed in the chiller's electrical panel



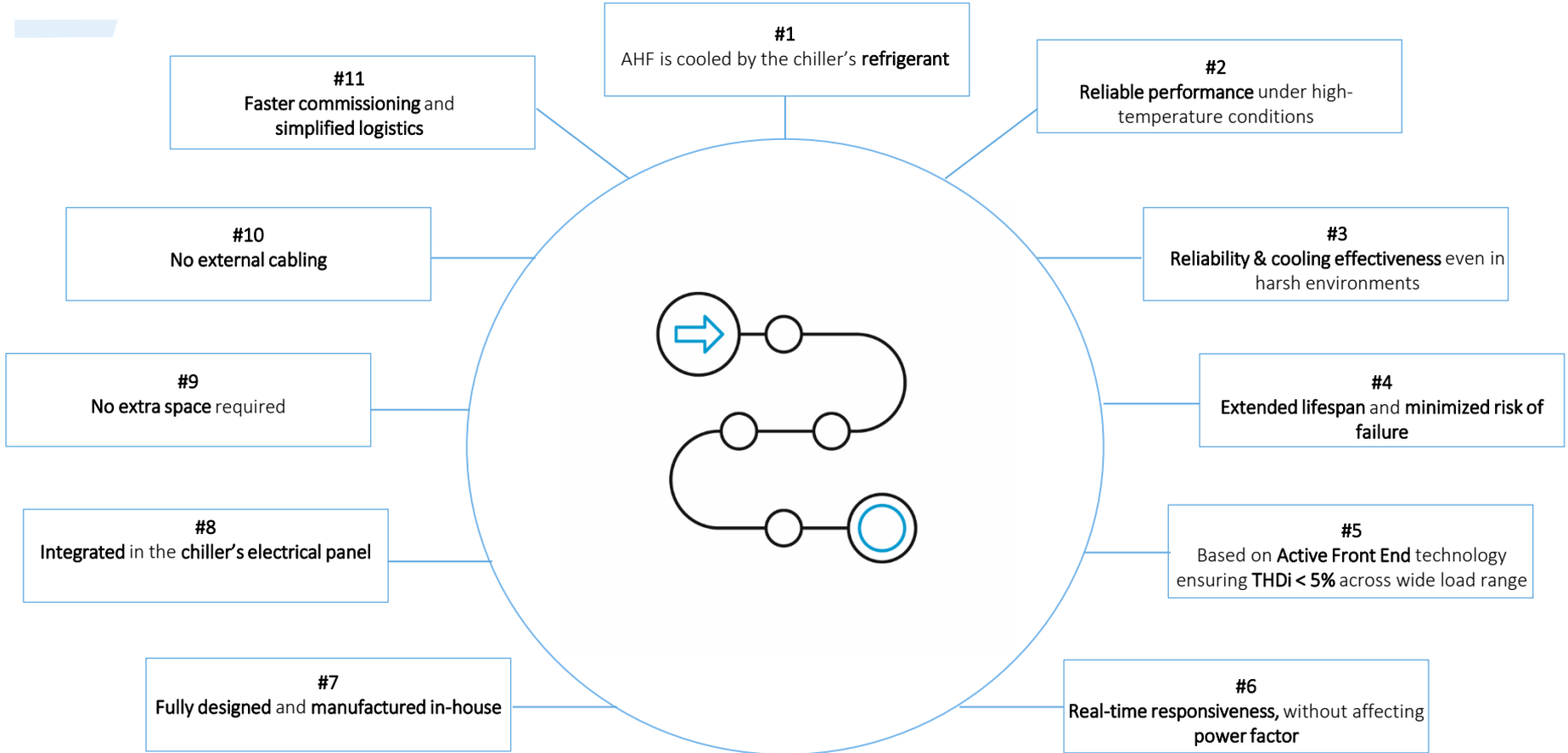
Integrated & installed in the chiller's electrical panel



Integrated & installed in the chiller's electrical panel



Integrated & installed in the chiller's electrical panel



Daikin reference for data centers



OSL-Hamar Green Mountain hyper-scale Data Center, Norway.

Daikin has the knowledge, experience and technology to support complex hyperscale and colocation data center projects. Our largest data centers supplies per region are detailed in this table.

Region	Highest cooling capacity per project
Europe	115 MW
Middle East & Africa	61 MW
Latin America	40 MW



Scan the QR Code to get in touch by visiting our website