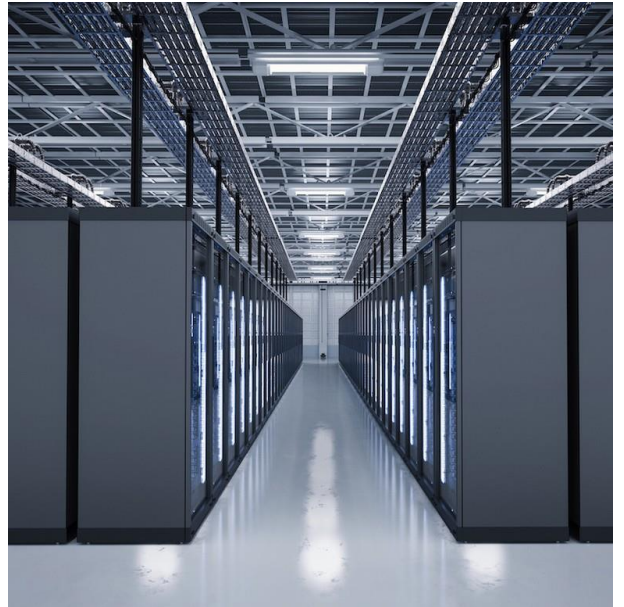


Medium Size Data Center

Cooling capacity: 170 kW
Savings: 59 330 EUR / year
ROI: 3,4 years
Aim: Energy saving (existing free-cooling)



Design parameters

Aim of HeatTank: Energy saving
Cooling capacity: 170 kW
Cooling cost: 150 000 EUR/year
Free-cooling: YES
Desired inner temperature: 22-24°C
Cooling temperature level: 7/12°C
Location: Budapest, Hungary
Electricity price: 0,1 EUR/kWh

Solution

8 pieces of HeatTank 50-1
Cover the needs for 3-4 hours alone
Cover the peak needs for 8-10 hours
Total cost of the system: 204 500 EUR

HeatTank

Type: HeatTank 50-1

Capacity [kWh]: 50
Max. performance [kW]: 200
External Volume [m³]: 1,84
Connections [DN]: 42
Total weight [kg]: 1 516



Benefits



Electricity saving

Free-cooling: 0%
Free-cooling at night: 21%
Chiller optimization: 12%
Total savings: 33%
Total savings: 49 500 EUR/year



Less maintenance

The cooling system gets more stable, requiring less maintenance and reduced operation costs.
Savings: 1 830 EUR/year



Higher certification

Higher Tier certification may be targeted through increased operation measures.
With higher certification the data center could earn more on leasing: 8 000 EUR/year



Backup cooling

Backup cooling available to bridge restart downtime in case of blackouts.
(The restart of the newest cooling systems take min 5 minutes, which could be critical.)



Remote control

Visualized energy reports on monthly base to follow the energy saving.

During our calculation we did not take into account the estimated high scale electricity price increase. In Slovakia the electricity price was doubled in 2019 and this tendency is expected in the other European countries.

59 330 EUR / year total savings
3,4 years ROI (2,9 years with increasing electricity price)