



Holistic Energy Management and Thermal Waste Integrated System for Energy Optimization

Horizon Europe Grant Agreement No: 101138491
SERI Contract No: 23.00606

FUNDED BY



Scan
for more
information



CONTACT US

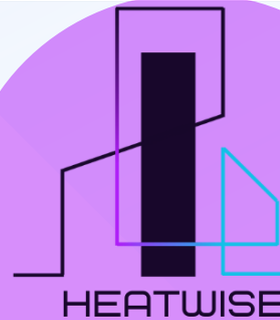
info@heatwise.eu

FOLLOW US:



Holistic Energy Management and Thermal Waste Integrated System for Energy Optimization

HEATWISE



About the project

The HEATWISE project tackles the integration of waste heat and thermal energy management in tertiary buildings with significant IT loads for the minimization of waste heat, maximization of energy efficiency, and generation of additional value. Through pilots in Denmark, Poland, Switzerland, and Turkey, HEATWISE aims to pioneer innovative solutions, encompassing hybrid (liquid and air) cooling technology, a digital twin-supported holistic data management system, an integrated multi-objective building energy management system, and a self-assessment and optimization tool, complemented by a knowledge-sharing platform.

Objectives

- Novel automatically operated integrated building and DC ecosystem
- Waste heat recovery of 100%
- Power Usage Effectiveness (PUE) below 1.05
- Energy Reuse Factor (ERF) improved by a minimum of 10%
- Primary Energy Saving (PES) of 20% for each server



Pilots

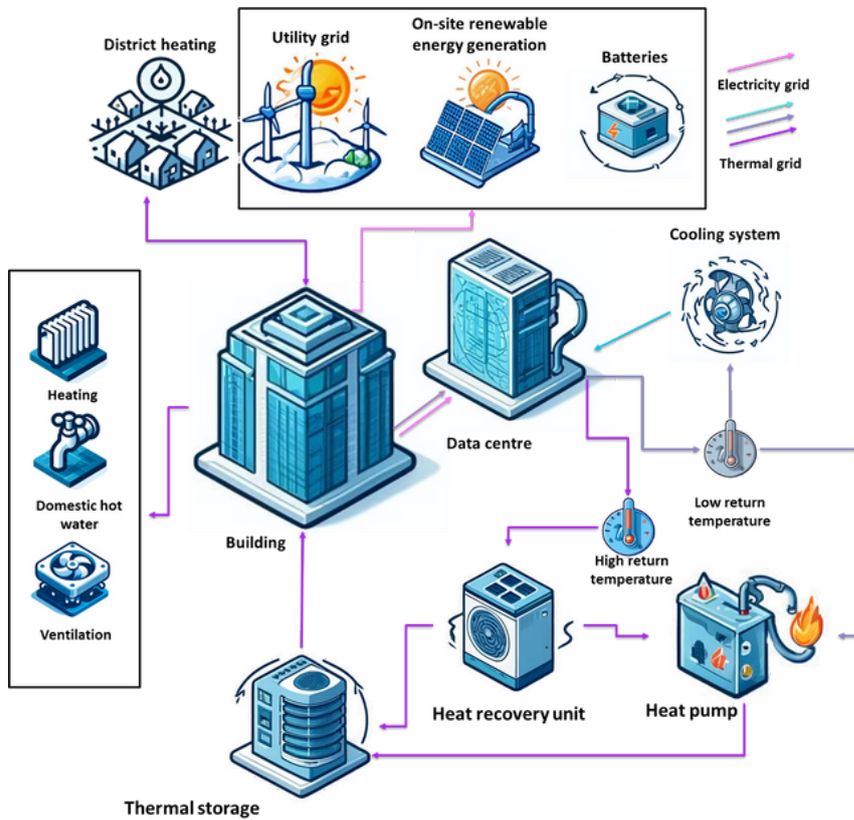
- A university building in Denmark
- A residential and public mixed-usage building in Switzerland
- A smart factory in Turkey
- A super computing center in Poland



Budget & Duration

- €4,5M
- 2024 - 2026

HEATWISE Solutions



- ▶ Multi-objective building thermal energy management system
- ▶ Self-assessment and optimization tool with open-source CFD tools for the thermal simulations of pilot sites
- ▶ Hybrid air immersion and on-chip dielectric liquid cooling system
- ▶ Holistic data centre management system

Challenges

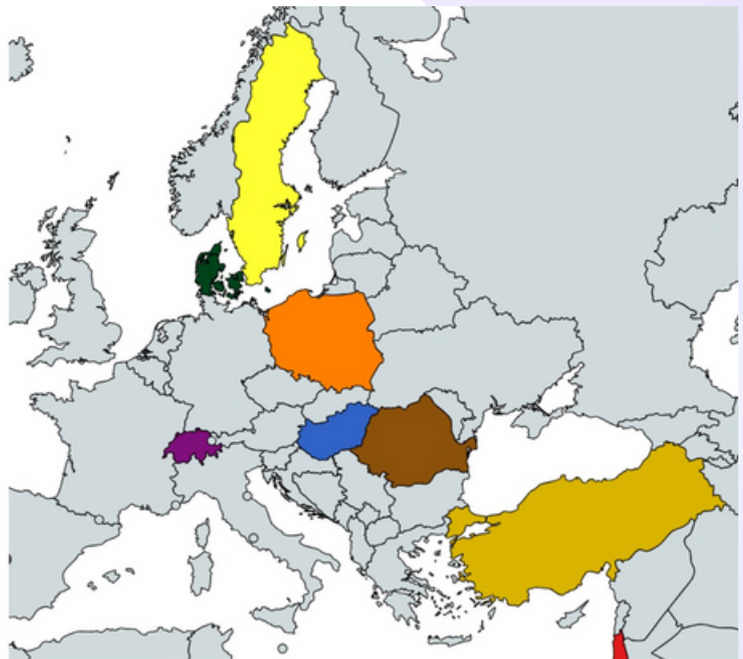
- **Date Centers:** increasing heat, confined space, energy cost, reporting obligation on resource efficiency, space rental fee.
- **Buildings:** greening the buildings, passive building, energy cost.
- **Policy Makers:** integrated KPIs for integrated systems.

Ambition

HEATWISE aims to maximize energy efficiency and waste heat recovery from IT equipment and HVAC systems on a building level. Based on self-assessment and self-optimization tools, it repurposes the generated waste heat potential by the thermal management process for other compatible energy-demanding purposes through the use of a sophisticated digital twin designed to dynamically manage complex energy exchanges and precisely simulate and optimize energy flows.

HEATWISE

PARTNERS



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement for Project N° 101138491 and the Swiss Secretariat for Education, Research, and Innovation (SERI) under contract N° 23.00606.