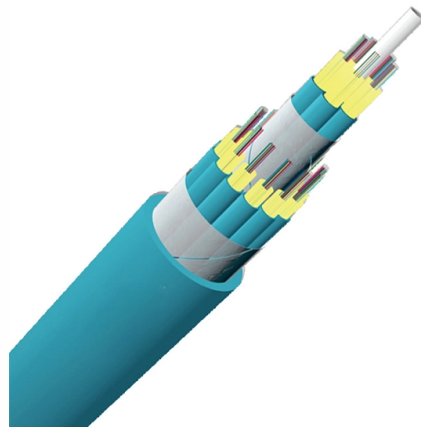


# Finland Data Center Hot Aisle Construction Case



## Overview

Below is a short, practical case study of how the system works, why it matters for net zero, what local government leadership needs to do, and whether it could work in the UK. The Hamina scheme refers to a novel heat-recovery project by Google at its data-centre campus in Hamina . Finland is fast becoming the world's leading laboratory for an elegant climate idea: capture the heat rejected by data-centre servers and feed it straight into district-heating networks to warm homes, schools and businesses. The approach is already moving beyond pilots into city-scale projects. The Finnish utility Fortum Oyj is building a heat recovery facility on the site of an under-construction Microsoft data center in Kirkkonummi, Finland. By pairing computer processing facilities with district heating systems, countries like Finland and Sweden are trying to limit their environmental. Helsinki, Finland Beneath the streets of Finland's capital, a quiet revolution in energy use is underway. Data centers — the beating heart of the digital economy — are now serving a double purpose: powering the world's cloud services and warming Finnish homes. Over the next few years, significant new hyperscale and colocation.



## Article Content

### FOCUSED COOLING USING COLD AISLE CONTAINMENT

While either hot aisle or cold aisle containment systems can be installed and are both capable of increasing efficiency and cooling today's high heat data centers, meaningful differences exist in how

#### Accelerate Hot-Aisle Containment Buildout

Temporary data center hot aisle containment uses modular construction walls to separate hot and cold air streams during build-outs or commissioning. STARC's LiteBarrier® system enables "test-as-you

#### Cold & Hot Aisle Containment For Data Center Efficiency

Learn how cold and hot aisle containment improves airflow, reduces energy use, and boosts reliability in data centers. Backed by CFD insights from

#### Finland's Data Center Boom - Demand for Engineering

Finland is becoming one of Europe's most attractive locations for large-scale data centers. Abundant renewable energy, political stability and a naturally

#### Issues With Hot Aisle Containment Design

What is hot aisle containment? What are the potential issues and drawbacks to this method of air containment in your data center?

#### Cold Aisle Containment & Hot Aisle Containment

Executive Summary of Aisle Containment This article examines cold aisle containment and hot aisle containment (also known as cold or hot air containment) from a neutral perspective. Cross-Guard, as

#### Hot and Cold Aisle Rack Optimization/Data Center

Read our case study on how we optimize airflow and control temperature in data centers' hot and cold aisle cabinets to maintain proper IT operating conditions.

#### Finland Turns 300 Mw Data Center Waste Heat To Power Cities

Finland has revolutionized energy efficiency by repurposing the vast heat output from its underground data centers,

#### Hot aisle/Cold Aisle Containment in Data Centers For Most Energy

Hot aisle/Cold Aisle Containment in Data Centers For Most Energy Efficiency Nandini Mouli, Ph.D. eSai LLC Contractor to TRC Dominion Energy-VA Programs 6/24/25

#### Hot Aisle vs Cold Aisle Containment: Full Guide

Hot aisle vs cold aisle containment — compare both strategies, understand the pros and cons, and find the right cooling solution for your data

Ground Supported (GS) Hot and Cold Aisle Containment

As part of our design strategy for the manufacture and assembly of data centre facilities, hot and cold aisle containment solutions are amongst the most

SEP designs a heating main near the Microsoft data

Latvian architecture firm Siltumelektroprojekts (SEP) has begun designing a heating main in the Helsinki metropolitan area, where a Microsoft

Future views on waste heat utilization – Case of data centers in ...

In this study the potential for data center waste heat utilization was analyzed in the Nordic countries. An overview of upcoming data center projects where waste heat is utilized is presented.

Finland's Data Centers Are Heating Cities, Too

When Finnish engineer Ari Kurvi takes a hot shower or turns up the thermostat in his apartment, he's tapping into waste heat generated by a 75

Cold Aisle Containment: The Ultimate Guide To

In a conventional Data Centre setup without aisle containment, hot and cold air streams can easily mix freely, resulting in a less efficient cooling process. The

Finland's Underground Data Centers Are Heating Entire

Data centers — the beating heart of the digital economy — are now serving a double purpose: powering the world's cloud services and warming

Finland Turns Data Center Heat into Power: A Sustainable Solution

Finland, though, is pioneering an innovative solution: capturing and repurposing the excess heat generated by data centers to warm homes and businesses. This approach not only

Hot Aisle Containment in Data Centers | Subzero

Hot aisle containment in data centers can double the cooling capacity & increase data center efficiency by 30% or more. Learn more here!

The Nordics: A global case study in sustainable data

The Nordic region has emerged as a global case study in sustainable data centre expansion, with coordinated planning, renewable energy, stable grids

Finland's Data Centers Are Heating Cities, Too

By pairing computer processing facilities with district heating systems, countries like Finland and Sweden are trying to limit their environmental downsides.

Case Study: How Finland is turning excess heat from

Below is a short, practical case study of how the system works, why it matters for net zero, what local government leadership needs to do, and whether

Hot and Cold Aisle Containment in Data Centers

Discover what hot and cold aisle containment is all about. Data centers are often made up of hot and cold aisles. Overall efficiency can be impacted by

Hot Aisle Containment (HAC) for Data Centers Explained

Want to learn how to keep your data center cool in an efficient way? Learn more about hot aisle containment and how it can help you!

Data Center Containment 101

INTRODUCTION Regardless of if we're entering a data center for the first time or have been doing so for years, most data centers have something in common. As you walk through rows of racks, you'll

Finland Turns Data Center Waste Heat Into a Powerful

Near Helsinki, Microsoft is constructing what is expected to become the world's largest heat-recovery data center cluster—a project that underscores

Hot And Cold Aisle Data Center Containment

Containment is needed in data centers and is a best practice followed by most modern data centers. For more inputs on containment and designing and

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.fivesunsecoenergy.fr>

Email: [sales@fivesunsecoenergy.fr](mailto:sales@fivesunsecoenergy.fr)

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

