

# What to do about low temperatures in the cold aisle of the computer room



## Overview

The best way to prevent this problem — known as recirculation air — is to make certain sufficient supply air is provided into the cold aisle. Traditional open aisle data centers use perimeter PAC (precision air conditioning) or CRAC (computer room air conditioning) units to channel cold air up through a raised floor void via grilles positioned in front of the IT cabinets. Why Are Hot & Cold Aisles in Data Centers Important?

One of the primary reasons for implementing hot and cold aisles is energy efficiency. By segregating the hot and cold air streams, data. Cold aisle containment is one solution to prevent the cold supply air and hot return air from mixing and increasing airflow issues in your aisles. New data centre builds, on the other hand, tend to take. While advanced cooling systems like chilled water plants and CRAH units play a major role, one of the most effective strategies is much simpler: controlling how air moves through the data hall. When implemented. Maintain inlet temperatures between 64. 6 °F and ensure fire-suppressant systems, such as FM-200, have unobstructed paths. Finally, plan power and data pathways. Decide if cables will run overhead on ladder racks or under the floor in trays before racks are placed.

## Article Content

Server Room Layout for Optimal Airflow | Step-by-Step ...

Follow Camali Corp's 6-step guide to design a server room layout that cuts cooling costs, boosts uptime, and optimizes airflow with hot/cold aisle design.

Cold Aisle Containment Conundrum: Common Issues and Solutions

This week we're going to do a deep dive into cold aisle containment - what it is, how to manage it post-installation and what to look out for. Cold aisle containment is one solution to prevent ...

Hot Aisle vs Cold Aisle Containment Explained (Data Center Cooling ...

In this guide, we'll break down how hot aisle and cold aisle configurations work, what containment systems do, and why airflow management is critical in today's high-density data centers.

Data Center Temperature: Hot And Cold Aisle Containment

In a cold aisle, the front sides of server racks face each other, with cool air being directed towards them. The goal is to maintain a lower temperature in this aisle to ensure efficient cooling of ...

Temperature and humidity control in data centres

Cooling and ventilation require careful control, and it is important to deploy high efficiency fans, maintain a slight positive building pressure, and to control room humidity.

Why Cold Aisle Air-Flow Management Works

If cold air is thrown out of the cold aisle, the nearest available source of air is usually an adjacent hot aisle. When more air is needed in a cold aisle, do not increase the air flow through each ...

Cold Aisle Containment in Data Centers | Subzero Engineering

Cold aisle containment works in virtually any data center using traditional air cooling, but some facilities see faster returns than others. If you're delivering cold air through a raised floor with perforated tiles, ...

Raise the Temperature

Although adjusting inlet temperature is relatively simple, metering temperature, humidity and power changes across the data center can be complicated. Contact a firm specializing in data center ...

Cold Aisle Containment: The Best Option?

Cold Aisle Containment solutions may be what your control room needs to stay efficient and effective. They are easier to implement than other solutions and not only allow your organization ...

Cold Aisle Containment Conundrum: Common Issues ...

This week we're going to do a deep dive into cold aisle ...

Data Center Aisle Containment

Because air mixing occurs, the room has to be kept at an artificially low temperature. By introducing cold aisle architecture where the hot and cold air are separated, the supply air temperature can be ...

## Contact Us

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

Website: <https://www.automationauthoritysolar.co.za>

Email: [info@automationauthoritysolar.co.za](mailto:info@automationauthoritysolar.co.za)

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

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

