

Malaysia dominates Southeast Asia's upcoming data center market with almost 50% of the total power capacity. Almost 80% of the existing Rack capacity is concentrated around Singapore,...

Your data centre cabling is no longer just plumbing; it's the critical link that determines if your facility runs cool and fast, or hot and slow. Here's how to get it right.

This database (excel) product covers the SEA data center market portfolio analysis, which will provide the following information on the colocation data centers:

Managing the cooling and power requirements of a 50kW rack density AI data center presents a unique set of challenges. In this blog post, we will explore effective strategies and cutting ...

Learn how kW per rack impacts colocation pricing, energy efficiency, and performance. Discover best practices to manage power, reduce costs, and future-proof your IT infrastructure.

Consider that many data center racks are designed with less than 20 kW of power - with many more having less than 10 kW. GenAI systems require much more power :- a fully configured ...

A-rack's EDGEasyair cooling solution features innovations that dramatically improve power density, energy efficiency, and serviceability over standard brick and mortar operations.

One of the highlights is the deployment of Asia's first powerful 50kW racking solution supporting high density servers for AI calculation and big data processing purposes.

GPU racks hit 50kW thermal limits. Liquid cooling delivers 21% energy savings, 40% cost reduction. Essential guide for AI infrastructure teams facing the wall. The exponential growth of AI ...

These eye-popping specs and capabilities have implications for the data center, especially since AI-driven higher rack densities can prompt a shift to liquid cooling.

Web: <https://anaelenaartistapmu.es>