

This article provides a detailed analysis of the Vietnam data center landscape, exploring key trends, market segments, and strategic insights to guide investment and operational decisions.

The major projects we have delivered in Vietnam span the residential, hospitality, industrial, healthcare and retail sectors, but in response to demand we have been primarily involved in mixed-use ...

Cloud computing and artificial intelligence (AI) adoption are becoming the key drivers of the rapid expansion of edge infrastructure in Vietnam. Companies are relocating workloads to hybrid models, ...

eed to develop more data centers, including more advanced infrastructure, hyperscale and edge types. We expect the same for Vietnam. Among APAC countries, Vietnam should be one of most attractive ...

These racks optimize space, improve airflow, and enhance security within data centers, making them essential for supporting Vietnam's expanding digital economy.

In addition, telecom developers and operators are also exploring options to build decentralized, low-latency data centers in second-tier cities, to cater to growing demand for edge computing in support ...

Operators that combine central-campus scale with regional edge footprints and offer managed compliance services are positioned to capture the next wave of demand, ensuring the ...

The FPT Fornix HCM02 Data Center is not merely a technology facility--it stands as a cornerstone for realizing the vision of a prosperous and digitally empowered Vietnam. Rack systems ...

This edge data center, spanning nearly four hectares and designed for approximately 10,000 racks, specifically targets AI workloads with advanced cooling technologies capable of supporting up to 60 ...

Discover colocation pricing for various rack sizes, and wholesale colocation (per kW).

Web: <https://black-hat.co.za>