

Room-type Distributed Energy Data Centers for the UAE Region



Overview

We currently have 57 data centers listed, from 4 markets in United Arab Emirates (UAE). Click on a market below, to explore its data center locations. Save the trouble of contacting the providers yourself, check out our Quote Service. Click on the headers to sort the markets by name or data center. According to Dubai Clean Energy Strategy 2050 and Dubai Net Zero Carbon Emissions Strategy 2050, which aim to produce 100% of Dubai's total power capacity from clean energy sources by 2050, the decision is in lines with Nation's goal of Green national economy. To achieve Moro Hub's vision, the Khazna Data Centers is the trusted pioneer in secure, scalable, and sustainable data hosting solutions that power digital transformation across the Middle East and beyond. To design, build, and operate pioneering data centers that combine innovation, resiliency, and sustainability, empowering. The UAE has attracted investments from major industry players such as Amazon Web Services (AWS), Google, and Microsoft, while domestic operators such as Khazna Data Centers, Moro Hub, and Equinix play a growing role in expanding local capacity. In this blog, we have listed the upcoming data center. United Arab Emirates Data Center Power Market is Segmented by Component (Electrical Solutions and Services), Data Center Type (Hyperscaler/Cloud Service Providers, Colocation Providers, and More), Data Center Size (Small Size Data Centers, Medium Size Data Centers, Large Size Data Centers and. The United Arab Emirates (UAE) data center market is located in the region of Middle East and within EMEA. United Arab Emirates (UAE) has 48 facilities with 1,352,372 sqft and 529 megawatts.

Room-type Distributed Energy Data Centers for the UAE Region



[United Arab Emirates Data Center Power Market Size & Share ...](#)

Our study defines the United Arab Emirates data center power market as the revenue generated in the country from new and replacement electrical infrastructure that provides, conditions, ...

[National Team for Reviewing the Impact of Data Centers on Energy](#)

The meeting explored the development of data centers in the UAE and their influence on the local energy sector. It also highlighted the challenges facing data centers and ways to make them more ...



[Latest List of Top 7 Data Center Projects in UAE 2026](#)

List of upcoming data center projects in the UAE for 2026, featuring Microsoft, G42, du, Stargate UAE, Alibaba Cloud, and Equinix expansions.

[Data Center Provider in the UAE](#)

At Khazna, we don't just build data centers - we create the backbone of the future economy. We are one of the fastest-expanding network of data centers across the region and ...



[Moro Builds the MEA Largest Tier III Sustainable Data Center](#)

To achieve Moro Hub's vision, the company has selected a greener alternative to traditional brick and mortar, by deploying a prefabricated data center that can achieve substantially lower carbon footprint ...



[United Arab Emirates \(UAE\) Data Centers](#)

Compare colocation facilities with detailed specs, pricing, and location maps for informed decisions.



[Equinix Abu Dhabi Data Center](#)

Home of emerging ecosystem for networks, clouds, financial services, payments, enterprises, and content & digital media platforms in the UAE region Industry-leading operational expertise, standards ...



[UAE Colocation Data Center Portfolio Report 2024-2028: Detailed](#)

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



[United Arab Emirates Data Centers](#)

Data Centers in United Arab Emirates with map. List of available providers and facilities in United Arab Emirates, including Colocation, Bare Metal Servers, and IaaS Data Centers.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://xraydiamondsolutions.co.za>