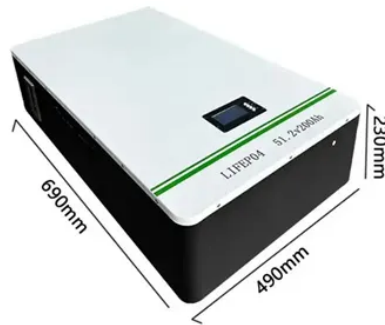


Intelligent Data Center Racks in Five Central Asian Countries



Overview

Home-grown firm Racks Central is making its boldest move yet: building a network of data centres across Singapore, Johor and Batam to meet South-east Asia's surging demand for artificial intelligence (AI)-ready infrastructure, as businesses increasingly turn to AI for high-power. Home-grown firm Racks Central is making its boldest move yet: building a network of data centres across Singapore, Johor and Batam to meet South-east Asia's surging demand for artificial intelligence (AI)-ready infrastructure, as businesses increasingly turn to AI for high-power. The Asia-Pacific Data Center Rack Market is poised for significant growth driven by expanding digitalization, cloud adoption, and hyperscale data center developments. The market size was valued at USD 1,250 Million in 2025 and is expected to reach USD 3,850 Million by 2035, growing at a CAGR of . The global data centre market is booming, driven by soaring data consumption and AI adoption, with a projected CAGR of 12% over the next decade. and Europe lead in terms of GW of data centre capacity, Asia Pacific is surging ahead. Key markets like Hong Kong and Singapore are already. As AI workloads and demand for cloud services increase, the world is facing unprecedented data centre growth. The Asia Pacific data centre sector has undergone a significant transformation in recent years, evolving from what was formerly regarded as a mere piece of infrastructure to a highly sought-after real estate asset at the cutting edge of technology.

Article Content

[APAC Data Centers | Existing & Upcoming Data Centers in Asia ...](#)

India, Australia, Malaysia, and South Korea dominate the upcoming data center market, together accounting for more than half of the total Upcoming power capacity in the region.

[Racks Central builds AI-ready data centers in SEA](#)

Home-grown firm Racks Central is making its boldest move yet: building a network of data centres across Singapore, Johor and Batam to meet South-east Asia's surging demand for ...

[The Asia Data Centre Landscape](#)

Asia's dynamic landscape presents a golden opportunity for both local and international players, positioning the region as a critical player in the global data centre ecosystem. AI is fueling ...

[Asia Data Centers](#)

We currently have 1376 data centers listed, from 25 countries in Asia. Click on a country below, to explore its data center locations. Save the trouble of contacting the providers yourself, check out our ...

[APAC Data Centers | Existing & Upcoming Data Centers in Asia-Pacific](#)

India, Australia, Malaysia, and South Korea dominate the upcoming data center market, together accounting for more than half of the total Upcoming power capacity in the region.

[Asia-Pacific Data Center Market Growth Report 2031](#)

Rapid 5G roll-outs, AI/ML workload proliferation, and data-sovereignty regulations are doubling capacity in just five years, making the Asia Pacific Data Center market the world's fastest ...

[The Asian perspective on the data centre landscape](#)

Data centre investment in Asia has been far from uniform. Tokyo, Singapore and Hong Kong have historically outpaced their neighbours in development. However, developed markets face ...

[Asia-Pacific Data Center Rack Market](#)

Growing Demand for Edge Data Centers: The proliferation of IoT devices and 5G networks in Asia-Pacific countries presents an opportunity for companies like Delta Electronics to provide compact, ...

[Asia Pacific Data Centre Trends & Opportunities](#)

This report explores the key data centre investment trends, opportunities and outlook for the sector in Asia Pacific, and offers insights into the data centre occupier and investment markets in ...

Demand for Data Centers Surges in Asia Amid Global AI Boom

Explore Asia's surging demand for data centers amid the global AI boom. Learn how hyperscalers, governments, and investors are shaping the region's digital future.

Racks Central builds regional AI data centre corridor across Singapore ...

Singapore-based data centre operator Racks Central is developing a regional AI-ready infrastructure corridor spanning Singapore, Johor (Malaysia) and Batam (Indonesia) to meet surging ...

Contact Us

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

Website: <https://kingkongautomotive.co.za>

Email: info@kingkongautomotive.co.za

Phone: +27 73 194 5826

Address: Block C, Waterfall Office Park, 1 Magwa Crescent, Midrand, 1685, South Africa

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

