

East Asia Micro Module IDC Data Center



Overview

It uses racks as the datacenter carrier and fully integrates all sub-systems including UPSs, cooling, power distribution, lightning protection, fire control (optional), wiring, airflow management, intelligent monitoring, and more. Delta's micro-modular data center was selected by China telecom clients as one of nine major internet data centers (IDCs) in a Chinese province in its plan to rapidly establish energy-saving and environment-friendly IDCs. Delta has achieved high applicability, rapid establishment, and high energy. Scalable, visionary pathways that unlock growth and connect businesses to global digital ecosystems. Building resilient, eco-conscious data centres that power transformation and protect tomorrow. The early foundations of this growth landscape began with Phase I of the regional DC journey between 2014 and 2018, followed by Phase II. Whether you're deploying AI workloads at hyperscale or managing mission-critical enterprise systems, our infrastructure delivers the reliability, efficiency, and sustainability your business demands. Multi-megawatt deployments with industry-leading efficiency. Proven track record for rapid. Delta InfraSuite is a new generation, highly integrated modular datacenter solution.

Article Content

Bridge Data Centres | Scalable, Green Digital Infrastructure

Empowering Asia's digital future with green, energy-efficient data centres. Bridge Data Centres delivers solutions with modular design, rapid deployment, and ESG-driven operations.

Southeast Asia Data Centre M& A in 2026

Southeast Asia's data centre market is at an inflection point. AI workloads, sovereign cloud mandates, and hyperscaler expansion are driving demand at an unprecedented pace — while ...

InfraSuite Micro Data Center Solution

Delta's modular datacenter solution offers a datacenter environment that provides safe equipment operations within the racks, and supports the development and standardizing of micro datacenters ...

Computing Services

Delta's micro-modular data center was selected by China telecom clients as one of nine major internet data centers (IDCs) in a Chinese province in its plan to rapidly establish energy-saving and ...

South East Asia Existing & Upcoming Data Center Portfolio 2025: ...

This database covers the South East Asia data center market portfolio analysis, which will provide the following information on the colocation data centers: Detailed Analysis of 248...

Southeast Asia's Robust Data Center Outlook | US ABC

There are currently over 370 data centers in Southeast Asia, with national markets estimated to be 55-70% underpenetrated in supply compared to more evolved markets like the U.S. ...

Southeast Asia's data centres and AI infrastructure imperative

In a world of growing geopolitical tensions, the ability to store, process, and secure data onshore is critical. This raises urgent questions. Where will all this data reside? Who will power it? How can ...

APAC Data Centers, Colocation and Interconnection

Explore Digital Edge data centers across Asia Pacific with colocation, interconnection, hyperscale infrastructure, and deployment options.

Accelerating Compute: Southeast Asia Data Center Growth | BCG

In this publication, we uncover the key drivers of growth in regional DC development - from the impressive foundations built in Phase II, to projections and drivers of DC demand, as well as ...

DayOne | Data Center Company Built For Hyperscale

Located in the prime Kwai Chung district, our purpose-built data center cluster delivers low-latency, cost-effective, and sustainable capacity—supporting Hong Kong's position as a vital APAC connectivity hub.

Contact Us

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

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

