

WEEK 23 · JUNE 2026

# APAC DATA CENTRE WEEKLY

APAC's data centre boom is reshaping connectivity, power and AI — Malaysia, Australia and India lead.



## APAC

---

Malaysia and Australia are the standout growth markets, with Vantage Data Centers' \$1.6B investment in Johor's Sedenack Tech Park underscoring the region's hyperscale potential. Meanwhile, power constraints in Singapore and Tokyo are...

---

### 01 **Malaysia, Australia emerge as Asia-Pacific's biggest data center growth hotspots: CBRE**

THE REAL DEAL

---

### 02 **Generac signs global supply deal with major hyperscale data center operator for backup power solutions**

GMTODAY

---



## SINGAPORE / SEA

---

India's connectivity is getting a major boost with FLAG's new Chennai-Singapore subsea cable route, offering a second path to Singapore and reducing reliance on Mumbai. This complements CBRE's record \$11.6B APAC data center investment in...

---

### 01 **FLAG activates Chennai-Singapore subsea cable route**

LIGHT READING

---



## NORTH ASIA

---

Nvidia's RTX Spark Superchip launch at Computex 2026 signals a bold move to dominate the AI stack from edge to cloud. As Tokyo and Singapore grapple with power shortages, Nvidia's push for AI-ready infrastructure could redefine North...

---

### 01 **Nvidia's new PC chips represent CEO Huang's bid to win at every layer of AI stack**

CNBC

---

### 02 **As APAC data centers grow, tier-two markets take center stage - DCD**

DATA CENTER DYNAMICS

---



## AUSTRALIA & PACIFIC

---

The Pacific is becoming a critical artery for global data flows, with new subsea cables like Trans Pacific Networks' routes reshaping connectivity. Governments are also stepping up to protect these 'arteries of modern civilization' amid...

---

### 01 **Why Subsea Cable Completion Marks a New Era of Asia-Pacific Connectivity - Telecom Review Asia**

TELECOM REVIEW ASIA

---



**Closer collaboration between developers, governments, and capital will decide who leads the next wave.**

---

OVER TO YOU

**Which market will surprise us most by 2027?**

**Follow** for weekly APAC data centre intelligence.

Lee Heggan · [leeheggan.tech](https://leeheggan.tech)