

# Data Centre Developments in Asia-Pacific - 2021 onwards

<https://marketpublishers.com/r/D616DD381860EN.html>

Date: August 2021

Pages: 42

Price: US\$ 825.00 (Single User License)

ID: D616DD381860EN

## Abstracts

The Data Centre Developments in Asia-Pacific– 2021 onwards report is based on research made for Data Centre planned developments across twelve Asian Countries (including: Australia, Hong Kong, India, Indonesia, Japan, New Zealand, South Korea, Malaysia, Singapore, Taiwan, Thailand and Vietnam) using DCP’s unique database of third- party Data Centres in Asia-Pacific collated at the end of December 2020.

The report reveals that there has been a significant increase in new Data Centre buildouts from 2021. DCP identified over over 100 facilities by some 70 DC Providers build outs as of the start of 2021 – making a significant cent year on year increase in the number of new Data Centre projects.

The report provides a profile of each of the Data Centre that is expanding giving an insight into the presence across Asia-Pacific as well as details of the proposed development(s).

## Contents

Methodology  
Executive Summary  
Asia-Pacific Data Centre Development Overview  
The key locations for Data Centre Development

### **AUSTRALIA**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

### **HONG KONG**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

### **INDIA**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

### **INDONESIA**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

### **JAPAN**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

### **KOREA (SOUTH)**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **MALAYSIA**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **NEW ZEALAND**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **SINGAPORE**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **TAIWAN**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **THAILAND**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## **VIETNAM**

Data Centre Providers Expansion Plans: Space, MW, Location, Proposed Launch  
Data Centre Providers Profiles for those DCs expanding  
Summary

## Conclusion - Data Centre Developments in Asia-Pacific 2021 onwards

## List Of Figures

### LIST OF FIGURES

- Figure 1 – A table showing the number of Data Centre facilities, space and power under development by each Asian country
- Figure 2 – A table showing the forecast growth in Data Centre raised floor space by Country Market from the beginning of 2021 to the beginning of 2024 in m2
- Figure 3 – A screenshot showing the AirTrunk Australia SYD-02 Data Centre facility
- Figure 4 – A picture showing the proposed CDC EC4 Data Centre facility
- Figure 5 – A picture showing the proposed DC Two Collie Data Centre facility with greenhouses
- Figure 6 – A picture showing the proposed DCI Data Centers Sydney SYD-02 facility
- Figure 7 – A picture showing the proposed Equinix Perth PE-03 Data Centre facility
- Figure 8 – A photograph showing the BDx Nanjing-1 Data Centre facility
- Figure 9 – A picture of the Minhang District Data Centre campus acquired by CapitaLand
- Figure 10 – A map showing the ChinData China Data Centre facilities in operation
- Figure 11 – A picture showing the Guangdong Data Centre facility
- Figure 12 – A picture showing the AirTrunk HKG1 Data Centre facility in Hong Kong
- Figure 13 – A map showing the locations of the 3 GDS Hong Kong Data Centre facilities
- Figure 14 – A screenshot of the Global Switch TKO Data Centre facility
- Figure 15 – A picture showing the proposed new TKO Data Centre site to open in 2022
- Figure 16 – A map showing the location of the PCCW Data Centre facilities
- Figure 17 – A picture showing the proposed Data Center First facility in Batam, Indonesia
- Figure 18 – A picture showing the DC Indonesia JK5 Data Centre facility
- Figure 19 – A picture showing the IndoKeppel DC1 Data Centre facility
- Figure 20 – A picture showing the PDG JC-2 Data Centre facility
- Figure 21 – A picture showing the AT Tokyo CC3 Data Centre facility
- Figure 22 – A picture showing the Colt Inzai-3 Tokyo Data Centre facility
- Figure 23 – A picture showing the ESR Cayman Data Centre facility in Osaka
- Figure 24 – A picture showing the proposed Lendlease Tokyo Data Centre facility
- Figure 25 – A picture showing the proposed Digital Seoul 2 Data Centre facility
- Figure 26 – A picture showing the proposed LG Plus Pyeongchon 2 Data Centre facility
- Figure 27 – A graphic showing the 4 Lotte Data Communication facilities in South Korea
- Figure 28 – A chart showing SK Telecom's analysis of the South Korean Data Centre market
- Figure 29 – A picture showing the proposed MY03 facility from Bridge Data Centres
- Figure 30 – A picture showing the AirTrunk Singapore SGP1 Data Centre facility

Figure 31 – A picture showing the Digital Loyang II Data Centre facility (Singapore)

Figure 32 – A picture showing the Equinix Singapore SG-5 Data Centre facility

Figure 33 – A map showing the Keppel Group Data Centre facilities in Singapore

Figure 34 – A picture showing the STT GDC Defu-3 Data Centre facility

Figure 35 – A picture showing the proposed Chief Telecom 4 Data Centre facility

Figure 36 – A picture showing the INET IDC-3 facility in Saraburi Province

Figure 37 – A picture showing the proposed STT GDC Bangkok Data Centre facility

## **APPENDIX**

List of Data Centre Development, sorted by country, sorted by location and sorted by size.

## I would like to order

Product name: Data Centre Developments in Asia-Pacific - 2021 onwards

Product link: <https://marketpublishers.com/r/D616DD381860EN.html>

Price: US\$ 825.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/D616DD381860EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970