

Cloud and Data Centre Growth in Mexico - 2021 to 2025

https://marketpublishers.com/r/C4666B358B4EEN.html

Date: January 2021

Pages: 0

Price: US\$ 950.00 (Single User License)

ID: C4666B358B4EEN

Abstracts

About the Report

This new report considers the growth of space, power, pricing for Mexico. The report forms part of the Emerging Market report covering also Brazil, China, India, Indonesia, Morocco, Russia, South Africa, Turkey and Vietnam.

The report shows the revenues for Cloud and Data Centre Market forecast over the period from the beginning of 2021 to the beginning of 2025 and provides profiles of the key Public Cloud and Data Centre providers for Mexico.

About Mexico

The key domestic fibre providers in Mexico include the following – Telcel (the incumbent telecoms provider) and Movistar. The Mexican Government has implemented a plan to build a "Backbone Network" across Mexico with up to 25,000 km of fibre nationwide called Red Troncal. Mexico is connected via 4 international cables and a new cable system is planned for launch in 2022 called the Aurora Cable System, with a landing point in Cancun, Mexico – with other landing points in Panama, Colombia, Ecuador, Guatemala, Honduras and the USA.

IBM Cloud and HUAWEI Cloud are the main CPS providers. In January 2020, Microsoft announced that it would be investing over USD \$1 billion in Mexico over a 5-year period.

Mexico has 17 Data Centre Providers with just under 46 Data Centre facilities. There has been investment from Equinix with the acquisition of three Data Centre facilities in



Mexico and from KIO Networks – when it was reported by Bloomeber In August 2020 Bloomberg that is was exploring a sale valued at USD \$1 billion. KIO has established a series of core Data Centres with a wide range of edge Data Centres in Mexico.



Contents

Section 1 – A definition of a Cloud & Emerging Data Centre market – provides a definition of an Emerging Market and compares the key similarities between the 10 Data Centre markets profiled.

Section 2 – The Cloud and Data Centre Fabric in Mexico – provides an overview of the key Data Centre fabric including domestic fibre connectivity, sub-sea fibre connectivity, Dark Fibre connectivity, Power & renewable power availability, Energy costs and Digital & Cloud adoption rates Mexico.

Section 3 - The Data Centre Market in Mexico – including a Data Centre overview, Key Data Centre Players, Forecast Data Centre growth (in space and power) and Data Centre pricing for Mexico from the beginning of 2021 to the beginning of 2025.

Section 4 - The Public Cloud Market in Mexico – including key Cloud Service Providers (CSPs), the market entry of new CSPs, pricing and product examples, the presence of the global CSPs Mexico and a forecast for public cloud revenues from the beginning of 2021 to the beginning of 2025.

Section 5 - Conclusions & Key Trends - The Conclusions from the report and the growth in Mexico and key trends in Mexico.

Appendix One – A list of Cloud & Data Centre Providers that are included in the report



List Of Figures

LIST OF FIGURES

Figure 1 – A table showing the currencies used in the report converted to USD \$1

Figure 2 – A pie chart showing the ten Emerging Market Data Centre Markets by Data Centre raised floor space as of the beginning of 2021 - in per cent worldwide

Figure 3 – A chart showing the total amount of Data Centre space by each Emerging Country Market forecast as of the beginning of 2021 (in m2)

Figure 4 – A table showing the amount of forecast Data Centre raised floor space as of the beginning of 2021 for each of the ten Emerging Markets - in m2

Figure 5 – A table showing the forecast growth in Data Centre raised floor space for each of the 10 Emerging Country Markets in '000s of m2 from the beginning of 2021 to the beginning of 2025

Figure 6 – A table showing the growth in forecast Data Centre revenues in USD from the beginning of 2021 to the beginning of 2025 per annum for each Emerging Country Market

Figure 7 – A chart showing the range of Data Centre forecast revenue growth in each of the 10 Emerging Country Markets in CAGR per annum - in per cent

Figure 8 – A chart showing the range of public cloud forecast revenue growth in each of the 10 Emerging Country Markets in CAGR from the beginning of 2021 to the beginning of 2025 per annum - in per cent

Figure 9 – A table showing the amount of Emerging Market Data Centre space in m2 (forecast as of the beginning of 2021) divided by country population for the ten Emerging Market countries surveyed

Figure 10 - A chart showing the increase in total third-party Data Centre space by the 3 regions (EMEA, Americas, Asia Pacific & total) from 2010 to the end of 2019 - in '000s of m2 per annum

Figure 11 - A table showing the increase of total third-party Data Centre power by the 3 regions (EMEA, Americas, the Asia Pacific & totals) - from 2010 to the end of 2019 – in MW

Figure 12 – A table showing the forecast revenues for Data Centres & the public cloud – as of the beginning of 2021 in USD in each of the ten Emerging Markets

Figure 13 – A table showing the key domestic fibre providers in Mexico

Figure 14– A table showing the key international subsea cable systems connecting Mexico

Figure 15 – A chart showing the forecast growth in public cloud revenues in Mexico from the beginning of 2021 to the beginning of 2025 - in millions of USD per annum

Figure 16 – A table showing the ranking of the 10 Emerging Market Data Centre



Countries in the WEF GCI 2019 to 2020 survey

Figure 17 – A table showing the forecast public cloud revenues from the beginning of 2021 to the beginning of 2025 by each Emerging Country Market - in millions of USD per annum

Figure 18 – A pie chart showing the revenue share of public cloud services for each of the ten Emerging Markets as a percentage

Figure 19 – A table showing the forecast public Cloud revenue for the ten Emerging Markets from the beginning of 2021 to the beginning of 2025 - in millions of USD per annum

Figure 20– A table showing the key statistics for the third-party Mexicon Data Centre market

Figure 21 – A chart forecasting the growth in Mexicon Data Centre space (in '000s of m2) and DCCP (in MW) from the beginning of 2021 to the beginning of 2025 Figure 23 – A chart showing the average Mexicon rack space, m2 & per kW rentals in USD per month forecast as of the beginning of 2021

Figure 24 – A chart showing a pricing forecast for average Mexicon rack space, m2 & per kW rentals in USD per month from the beginning of 2021 to the beginning of 2025 Figure 25 – A chart showing a Mexicon Data Centre revenue forecast for the period from the beginning of 2021 to the beginning of 2025 - in millions of USD per annum Figure 26 – A table showing the forecast of Data Centre raised floor space in Mexico shown in '000s of m2 from the beginning of 2021 to the beginning of 2025 Figure 27 – A table summarising DCCP (Data Centre Customer Power) across the ten Emerging Markets in MW - forecast from the beginning of 2021 to the beginning of 2025 Figure 28– A table showing average forecast rack space, m2, kW rentals in USD per month for the ten Emerging Market countries as of the beginning of 2021 Figure 29– A table showing forecast Data Centre revenues in USD per annum for the ten Emerging Market countries from the beginning of 2021 to the beginning of 2025



I would like to order

Product name: Cloud and Data Centre Growth in Mexico - 2021 to 2025

Product link: https://marketpublishers.com/r/C4666B358B4EEN.html

Price: US\$ 950.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C4666B358B4EEN.html