Data Centre Caribbean Report 2020

Section 1 - Data Centre Caribbean Landscape Country Profiles

Includes a survey of 20 Caribbean region countries (listed below), only 12 of which have a significant Data Centre & Cloud presence in the region:

- 1. Anguilla
- 2. Bahamas
- 3. Barbados
- 4. Belize
- 5. Bermuda
- 6. British Virgin Islands
- 7. Cayman Islands
- 8. Curacao
- 9. Dominica
- 10. Grenada
- 11. Guyana
- 12. Montserrat
- 13. Jamaica
- 14. Panama
- 15. St. Kitts & Nevis
- 16. St. Lucia
- 17.St. Vincent
- 18. Trinidad & Tobago
- 19. Turks & Caicos Islands
- 20. US Virgin Islands

The following information has been captured for each of the above-mentioned countries:

- Data Centre Landscape Statistics
- Geographical Location
- Digital Economy take up
- The ease of doing business
- Power availability & costs
- Fibre Connectivity (International & Domestic where available)

Section 1 - Data Centre Caribbean Landscape Country Profiles

Includes a survey of 20 Caribbean region countries (listed below), only 12 of which have a significant Data Centre & Cloud presence in the region:

- 1. Anguilla
- 2. Bahamas
- 3. Barbados
- 4. Belize
- 5. Bermuda
- 6. British Virgin Islands
- 7. Cayman Islands
- 8. Curacao
- 9. Dominica
- 10. Grenada
- 11. Guyana

- 12. Montserrat
- 13. Jamaica
- 14. Panama
- 15. St. Kitts & Nevis
- 16. St. Lucia
- 17. St. Vincent
- 18. Trinidad & Tobago
- 19. Turks & Caicos Islands
- 20. US Virgin Islands

The following information has been captured for each of the above-mentioned countries:

- Data Centre Landscape Statistics
- Geographical Location
- Digital Economy take up
- The ease of doing business
- Power availability & costs
- Fibre Connectivity (International & Domestic where available)

Section 2 – The Key Data Centre & Cloud deployments by Caribbean Country

Includes a survey of Data Centre & Cloud deployments in 12 key Caribbean region countries where there is a significant cloud & Data Centre presence including:

- Anguilla Data Centre & Cloud deployments
- Anguilla Data Centre deployments
- Anguilla Cloud deployments
- Bahamas Data Centre & Cloud deployments
- Bahamas Data Centre deployments
- Bahamas Cloud deployments
- Belize Data Centre & Cloud deployments
- Belize Data Centre deployments
- Belize Cloud deployments
- Bermuda Data Centre & Cloud deployments
- Bermuda Data Centre deployments
- Bermuda Cloud deployments
- Cayman Islands Data Centre & Cloud deployments
- Cayman Islands Data Centre deployments
- Cayman Islands Cloud deployments
- Curacao Data Centre & Cloud deployments
- Curacao Data Centre deployments
- Curacao Cloud deployments
- Dominica Data Centre & Cloud deployments
- Dominica Data Centre deployments
- Dominica Cloud deployments
- Guyana Data Centre & Cloud deployments
- Guyana Data Centre deployments
- Guyana Cloud deployments
- Jamaica Data Centre & Cloud deployments
- Jamaica Data Centre deployments
- Jamaica Cloud deployments
- Panama Data Centre & Cloud deployments
- Panama Data Centre deployments

- Panama Cloud deployments
- Trinidad & Tobago Data Centre & Cloud deployments
- Trinidad & Tobago Data Centre deployments
- Trinidad & Tobago Cloud deployments
- US Virgin Islands Data
- US Virgin Islands Data Centre deployments
- US Virgin Islands Cloud deployments

Section 3 – The Key Data Centre & Cloud Providers in the Caribbean region

A summary of the key Data Centre Providers in the Caribbean region. The Key Data Centre Provider profiles in the Caribbean region include:

- Caribbean Cloud Profile
- C&W Business Data Centre Profile
- CentriLogic Data Centre Profile
- Dataplanet NV Data Centre Profile
- Digicel Business Data Centre Profile
- Flow Data Centre Profile
- Ovnicom Data Centre Profile
- TSTT Data Centre Profile
- The Key Cloud Service Provider (CSP) profiles in the Caribbean region
- The hosting of services outside of the Caribbean region

Section 4 - Data Centre Caribbean 2020 - Forecasts & Conclusions

Forecasts – including Data Centre raised floor space & Data Centre Customer Power (DCCP) by Country Market – from the end of 2020 to the end of 2025

Data Centre Caribbean 2020 – Conclusions to the report

Appendix – Data Centre Caribbean 2020

Appendix 1 - A table listing the Data Centres included in the Data Centre Caribbean 2020 report

Appendix 2 - A table listing all fixed and mobile operators offering services in the 20 surveyed countries.

Appendix 3 - A table summary of all fibre connections in the Caribbean region

A List of Figures – Data Centre Caribbean 2020

Figure 1 – A table showing the currency conversion rates used in this report – to US Dollar USD \$1

Figure 2 – A table showing the number of Data Centre Providers & Data Centre Facilities in the Caribbean region

Figure 3 – A table showing the key high specification Data Centre facilities available in the region

Figure 4 – A table showing the 3rd party Data Centre Providers, facilities, space & power as of the end of 2020 (including Panama, Bermuda & Trinidad & Tobago)

- Figure 5 A table showing the 3rd party Data Centre facilities certified by the UpTime Institute in the Caribbean region
- Figure 6 A chart showing average electricity pricing in 7 Caribbean Countries in USD per kWh
- Figure 7 A table showing the Anguilla Data Centre Landscape Statistics
- Figure 8 A simplified map of Anguilla
- Figure 9 A table showing the Bahamas Data Centre Landscape Statistics
- Figure 10 A simplified map of the Bahamas
- Figure 11 A table showing the Barbados Data Centre Landscape Statistics
- Figure 12 A simplified map of Barbados
- Figure 13 A table showing the Belize Data Centre Landscape Statistics
- Figure 14 A simplified map of Belize
- Figure 15 A table showing Bermuda Data Centre Landscape Statistics
- Figure 16 A simplified map of Bermuda
- Figure 17 A table showing the British Virgin Islands Data Centre Landscape Statistics
- Figure 18 A simplified map of the British Virgin Islands
- Figure 19 A table showing the Cayman Islands Data Centre Landscape Statistics
- Figure 20 A simplified map of the Cayman Islands
- Figure 21 A table showing Curacao Data Centre Landscape Statistics
- Figure 22 A simplified map of Curacao
- Figure 23 A table showing Dominica Data Centre Landscape Statistics
- Figure 24 A simplified map of Dominica
- Figure 25 A table showing the Grenada Data Centre Landscape Statistics
- Figure 26 A simplified map of Grenada
- Figure 27 A table showing the Guyana Data Centre Landscape Statistics
- Figure 28 A simplified map of Guyana
- Figure 29 A table showing the Montserrat Data Centre Landscape Statistics
- Figure 30 A simplified map of Montserrat

- Figure 31 A table showing the Jamaica Data Centre Landscape Statistics
- Figure 32 A simplified map of Jamaica
- Figure 33 A table showing the Panama Data Centre Landscape Statistics
- Figure 34 A simplified map of Panama
- Figure 35 A table showing the St Kitts and Nevis Data Centre Landscape Statistics
- Figure 36 A simplified map of St Kitts and Nevis
- Figure 37 A table showing the St Lucia Data Centre Landscape Statistics
- Figure 38 A simplified map of St Lucia
- Figure 39 A table showing the St Vincent Data Centre Landscape Statistics
- Figure 40 A simplified map of St Vincent
- Figure 41 A table showing the Trinidad & Tobago Data Centre Landscape Statistics
- Figure 42 A simplified map of Trinidad & Tobago
- Figure 43 A table showing the Turks & Caicos Data Centre Landscape Statistics
- Figure 44 A simplified map of Turks and Caicos Figure 45 A table showing the US Virgin Islands Data Centre Landscape Statistics
- Figure 46 A simplified map of the US Virgin Islands
- Figure 47 A table summarizing the Data Centre & Cloud deployments in the Caribbean region
- Figure 48 A chart showing the size of the Caribbean region Data Centre Markets by raised floor space in m2 forecast as of the end of 2020
- Figure 49 A photograph showing the Blue NAP Americas Data Centre facility in Curacao
- Figure 50 A table showing the 3rd party Caribbean Data Centre facilities certified by the US UpTime Institute
- Figure 51 A table showing the forecast Caribbean Data Centre space by Country Market from the end of 2020 to the end of 2025 in m2
- Figure 52 A pie chart showing the forecast Caribbean Data Centre space broken down by Country Market shown from the end of 2020 in m2 as a percentage
- Figure 53 A table showing the forecast Caribbean Data Centre power by Country Market from the end of 2020 to the end of 2025 in MW
- Figure 54 A pie chart showing the forecast Caribbean Data Centre Customer Power (DCCP) broken down by Country Market shown from the end of 2020 in MW as a percentage

Figure 55 - A table and chart showing the average forecast growth rates per annum by the 12 Country Markets surveyed (from the end of 2020 to the end of 2025) in per cent