

## 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 m<sup>2</sup> 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 m<sup>2</sup>

Figure 52 – A pie chart showing the forecast Caribbean Data Centre space broken down by Country Market – shown from the end of 2020 in m<sup>2</sup> 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