

# **New Data Centre and Cloud Developments in Europe – 2021 and beyond**

<https://marketpublishers.com/r/N0E1AEF343F9EN.html>

Date: January 2022

Pages: 71

Price: US\$ 940.00 (Single User License)

ID: N0E1AEF343F9EN

## **Abstracts**

Datacentrepricing finds new third-party Data Centre Developments announced in 2021 is of just over 1 million m<sup>2</sup> and 2,395 MW. Announcements were made by 49 providers with a total of 115 new Data Centre Facilities across eighteen European countries.

The Data Centre and Cloud Developments in Europe – 2021 and beyond report is based on research made for Data Centre planned developments across eighteen European Countries (including: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland and the UK) using DCP's unique database of third- party Data Centres in Europe.

Datacentrepricing (DCP) calculates that the new Data Centre projects from 2021 onwards will add potential new space of just over 1 million m<sup>2</sup> and just under 3,000 MW of power in the seventeen European countries surveyed.

The UK sees the highest number of new Data Centre projects with twenty (20) - followed by Germany with sixteen (16) and Spain with fifteen (15) – these three European Countries account for just over fifty (50) per cent of all Data Centre developments (by number).

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

## Contents

### **ABOUT DATACENTRE PRICING (DCP)**

### **METHODOLOGY**

### **EXECUTIVE SUMMARY**

### **EUROPEAN DATA CENTRE DEVELOPMENT OVERVIEW: 2021**

The eighteen key Countries with Data Centre Developments in Europe

#### **AUSTRIA**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

#### **BELGIUM**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

#### **DENMARK**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

#### **FINLAND**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

**FRANCE**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

**GERMANY**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date

Data Centre Provider Profiles for new developments.

Summary

**GREECE**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,

Data Centre Providers Profiles for new developments.

Summary

**ICELAND**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,

Data Centre Providers Profiles for new developments.

Summary

**IRELAND**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,

Data Centre Providers Profiles for new developments.

Summary

**ITALY**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch

Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **NETHERLANDS**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch  
Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **NORWAY**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch  
Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **POLAND**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch  
Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **PORTUGAL**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch  
Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **SPAIN**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch  
Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **SWEDEN**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **SWITZERLAND**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **UK**

Data Centre Providers Expansion Plans: Space, Power, Location, Proposed Launch Date,  
Data Centre Providers Profiles for new developments.  
Summary

## **NEW CLOUD DEVELOPMENTS IN EUROPE**

### **CONCLUSIONS – KEY DATA CENTRE DEVELOPMENTS 2021**

Appendix I: A List of Data Centre Developments sorted by company, location and size.  
Appendix II: A list of Data Centre Developments sorted by launch date  
Appendix III: A list of Data Centre Developments sorted by Data Centre Provider across all 18 countries

## List Of Figures

### LIST OF FIGURES

Figure 1 – A pie chart showing the number of new Data Centre projects by European Country in per cent

Figure 2 – A table showing the new Data Centre development space & power in m2 & MW by country market; and per Data Centre Provider across all countries

Figure 3: Data Centre Space announced in 2021 per annum 2021 to 2025

Figure 4 - A table summarising the third-party Data Centres under development in Austria

Figure 5 - A table summarising the third-party Data Centres under development in Belgium

Figure 6 - A table summarising the third-party Data Centres under development in Denmark

Figure 7 - A table summarising the third-party Data Centres under development in Finland

Figure 8 – A table showing the Equinix Data Centres in Helsinki

Figure 9 – A picture showing the construction of the Hetzner Tuusula campus near Helsinki

Figure 10 - A table summarising the third-party Data Centres under development in France

Figure 11 – A picture showing the Interxion Paris 12 Data Centre facility

Figure 12 – A picture showing the Thesee Data Centre facility – Aubergenville

Figure 13 - A table summarising the third-party Data Centres under development in Germany

Figure 14 – A picture showing China Mobile’s International Data Centre facility

Figure 15 – A picture showing the proposed CyrusOne Frankfurt V Data Centre facility

Figure 16 – A picture showing the Equinix FR8 IBX facility in Frankfurt

Figure 17 – A picture showing the Interxion new facility in Sossenheim

Figure 18 – A picture showing the Iron Mountain FRA-1 Data Centre facility

Figure 19 – A picture showing the Maincubes Frankfurt Data Centre facility – Frankfurt

Figure 20 – A picture showing the Vantage Berlin 2 Data Center

Figure 21 - A table summarising the third-party Data Centres under development in Greece

Figure 22 – A picture showing the TIM Metamorfosis II Data Centre facility near Athens

Figure 23 - A table summarising the third-party Data Centres under development in Ireland

Figure 24 – A picture showing CyrusOne Data Centre Dublin I

- Figure 25 – A table showing the CyrusOne Data Centre facilities in Europe
- Figure 26 – A picture showing the CyrusOne Data Centre facilities in the Dublin area
- Figure 27 – A picture showing K2 North Dublin 1 Facility – 18 MW of IT load Capacity
- Figure 28 - A table summarising the third-party Data Centres under development in Italy
- Figure 29 – A picture showing the locations of Equinix’s Milan Data Centre facilities
- Figure 30 – A picture showing Vantage MXP1 proposed Data Centre in Milan
- Figure 31 - A table summarising the third-party Data Centres under development in the Netherlands
- Figure 32 – A picture showing the Global Switch Amsterdam East Data Centre facility
- Figure 33 – A picture showing QTS Data Center’s Eemshaven facility
- Figure 34 – A picture showing ServerFarm’s Data Centre AMS-1
- Figure 35 - A table summarising the third-party Data Centres under development in Norway
- Figure 36 – A picture showing the Green Mountain Oslo DC-3 facility
- Figure 37 - A table summarising the third-party Data Centres under development in Poland
- Figure 38 – A picture showing the locations of Equinix’s three facilities in Warsaw
- Figure 39 – A picture showing the Vantage Data Centers WAW1 Data Centre – Warsaw
- Figure 40 - A table summarising the third-party Data Centres under development in Portugal
- Figure 41 – Pictures showing the proposed SINES 4.0 Start Data Centre Campus – Sines, Portugal
- Figure 42 - A table summarising the third-party Data Centres under development in Spain
- Figure 43 – A map showing the Merlin Properties Data Centre locations – Spain & Portugal
- Figure 44 - A table summarising the third-party Data Centres under development in Sweden
- Figure 45 - A table summarising the third-party Data Centres under development in Switzerland
- Figure 46 – A picture showing Equinix’s Data Centre facilities in the Zurich area
- Figure 47 – A picture showing the Green Datacenter campus at Dielsdorf, Switzerland
- Figure 48 – A picture showing the SH-5 Safe Host facility in Beringen (Schaffhausen)
- Figure 49 – A picture showing Vantage’s Data Centre promotional banner
- Figure 50 - A table summarising the third-party Data Centres under development in the UK
- Figure 51 – A picture showing Ark Data Centre purchased Renault distribution depot
- Figure 52 – A picture showing CyrusOne’s two data Centres IV and V, both located in Slough

Figure 53 – A picture showing the proposed Echelon Data Centre LCY20 facility – Chesham, Bucks

Figure 54 – A picture showing Vantage’s NGD Centre

Figure 55 – A picture showing the proposed Yondr Group Slough Data Centre campus



## I would like to order

Product name: New Data Centre and Cloud Developments in Europe – 2021 and beyond

Product link: <https://marketpublishers.com/r/N0E1AEF343F9EN.html>

Price: US\$ 940.00 (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/N0E1AEF343F9EN.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