

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 m2 and 2,395 MW. Announcements were made by 49 providers with a total of 115 new Data Centre Facilites 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 of just over 1 million m2 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

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:

riist name.	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms