

Data Centre Europe - Outlook and Forecast - 2022 to 2026

https://marketpublishers.com/r/DD4C4F70A5A4EN.html

Date: March 2022

Pages: 276

Price: US\$ 5,245.00 (Single User License)

ID: DD4C4F70A5A4EN

Abstracts

About the Report

The aim of the latest edition of the Data Centre Europe - Outlook and Forecast - 2022 to 2026 - provides a comprehensive overview of Data Centre activity across Europe from more than 650 Data Centre Providers in 17 countries (refer to coverage below for list of countries covered).

The Data Centre Europe - Outlook and Forecast - 2022 to 2026 has been comprehensively updated with an extended 4-year forecast from the beginning of 2022 to the beginning of 2026. This edition places emphasis on Data Centre power (MW) as well as space shown in square metres, with a forecast for pricing per kW as well as standard rack space and per square metre pricing.

The 2022 report also provides details of Data Centre Providers' announced expansion plans including a list of the 100 new Data Centres to be launched from the beginning of 2022 onwards, covering, location, raised floor space, power and proposed launch.

Furthermore, it includes a revenue 4-year forecast for Public Cloud revenues and thirdparty Data Centre revenues for each country.

Geographical Coverage: 17 countries

Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland and the UK.

The report considers the main trends impacting both the Carrier-based Data Centre



segment as well as the Carrier Neutral Data Centre segment.

Coverage per country

For each of the 17 European countries surveyed in the country section it provides analysis of the following Key Data Centre statistics for each country which include the following statistics (as of the beginning of 2022):

The number of Data Centre providers and facilities their location, size (m2) and Power (PW)

Key Data Centre Provider Profiles including their expansion plans

Data Centre raised floor space forecast – in m2 (2022 to 2026)

Data Centre Customer Power (DCCP) forecast - in MW (2022 to 2026)

Data Centre Pricing Forecast – in rack space, m2 space & per kW (2022 to 2026)

Data Centre Clusters in each Country

Data Centre market share by top five Data Centre Providers in each country

Data Centre Revenue Forecast – in millions of Euro (2022 to 2026)

Public Cloud Revenue Forecast – in millions of Euro ((2022 to 2026)

The Key Trends in each of the Data Centre Market surveyed

Data Centre Outlook for each country profil

Benefits

A full list of the Data Centre providers covered in the report is provided - over 1,400 facilities and proposed build-out, Location, Size and Power

Extended 4-year forecast



The only report in the market with comprehensive coverage.

Data Centre list available in excel spreadsheet for an additional charge

5 hours Access to Research Analyst following purchase of the Report

Complimentary copy of the European 2021 Data Centre Development Report.



I would like to order

Product name: Data Centre Europe - Outlook and Forecast - 2022 to 2026

Product link: https://marketpublishers.com/r/DD4C4F70A5A4EN.html

Price: US\$ 5,245.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/DD4C4F70A5A4EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

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