

Data Centre Nordics - 2022 to 2026

<https://marketpublishers.com/r/D7A3E5413711EN.html>

Date: May 2024

Pages: 82

Price: US\$ 2,345.00 (Single User License)

ID: D7A3E5413711EN

Abstracts

About the Data Centre Nordics 2022 to 2026 report

Datacentrepricing's Data Centre Nordics 2022 to 2026 report provides analysis of the key third-party Data Centre and Public Cloud developments across the five countries of Denmark, Finland, Iceland, Norway and Sweden. It provides the key trends in each market with Data Centre Provider profiles with forecasts for Data Centre space, Data Centre power, Data Centre pricing, Data Centre revenues, power costs and Public Cloud revenues for each of the five countries from 2022 to 2026.

About the Nordic Data Centre Market

There are over 100 DC Providers offerings services in over 200 Data Centre facilities across the Nordic region including the five countries with Data Centre space just over 400,000 m2 and just under 700 MW of Power.

The Nordic region has received new investment from international investors attracted by the potential for growth in low-cost power & renewable energy locations.

The Nordic Region is dominated by the Swedish and Norwegian markets – which each have around 120,000 m2 of third-party Data Centre raised floor space – but with power of over 187 MW and 222 MW of power respectively.

The boom in Data Centre A&M activity in the Nordics Region reflects the high potential for future growth, as the Data Centre Providers switch from their domestic market to other markets, with atNorth developing their first non-Icelandic facility in Sweden - with plans for another facility with 50 MW of power in another undisclosed location underlying the next phase for the Nordic Data Centre - international expansion.

Geographical coverage

Denmark

Finland

Iceland

Norway

Sweden

Contents

Press release
Methodology
Executive Summary
Acquisitions
New Data Centre Development in the Nordic region

THE DANISH DATA CENTRE LANDSCAPE TABLE OF CONTENTS

Methodology
Acquisitions/Mergers 2019 to to-date
Data Centre Development in Denmark
Summary Box – Denmark Data Centre Summary
Data Centre third-party Data Centre Providers and Facilities in Denmark
Key Danish Data Centre Provider Profiles
Danish Data Centre raised floor space forecast – in m2 (2022 to 2026)
Danish Data Centre Customer Power (DCCP) forecast - in MW (2022 to 2026)
Danish Data Centre Power Costs – in Euro per kWh
The Key Danish Data Centre Clusters
Danish Data Centre Pricing Forecast – in rack space, m2 space & per kW rentals (2022 to 2026)
Danish Data Centre Revenues Forecast – in millions of Euro per annum (2022 to 2026)
Danish Public Cloud Revenues – in millions of Euro per annum (2022 to 2026)
The Key Trends in the Danish Data Centre Market
Danish Data Centre Outlook

THE FINNISH DATA CENTRE LANDSCAPE SUMMARY BOX – FINNISH DATA CENTRE LANDSCAPE SUMMARY

Methodology
Acquisitions/Mergers 2019 to to-date
Data Centre Development in Finland
Summary Box – Finnish Data Centre Landscape Summary
Data Centre third-party Data Centre Providers and Facilities in Finland
The Key Finnish Data Centre Provider Profiles
Finnish Data Centre raised floor space forecast – in m2 (2022 to 2026)
Finnish Data Centre Customer Power (DCCP) forecast - in MW (2022 to 2026)
Finnish Data Centre Power Costs - in Euro per kWh

The Key Finnish Data Centre Clusters

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

Finnish Data Centre Revenues forecast – in millions of Euro per annum (2022 to 2026)

Finnish Public Cloud Revenues forecast – in millions of Euro per annum (2022 to 2026)

The Key Trends in the Finnish Data Centre Market

Finnish Data Centre Outlook

THE ICELANDIC DATA CENTRE LANDSCAPE METHODOLOGY

Digital Statistics Summary

The key 3rd party Data Centre Providers & Facilities in Iceland

The key Data Centre Provider Profiles

Icelandic Data Centre Space Forecast

Icelandic Data Centre Power Forecast

Icelandic Data Centre Power in kWH

The Key Data Centre Clusters in Iceland

Icelandic Data Centre Pricing Forecast

An Icelandic Data Centre Revenue Forecast

An Icelandic Public Cloud Forecast

The Key Trends for the Icelandic Data Centre Market

The Outlook for the Icelandic Data Centre Market

THE NORWEGIAN DATA CENTRE LANDSCAPE METHODOLOGY

Data Centre Development in Norway

Summary Box – Norwegian Data Centre Landscape Summary

Data Centre third-party Data Centre Providers and Facilities in Norway

Key Norwegian Data Centre Provider Profiles

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

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

Norwegian Data Centre Power – in kWH

The Key Norwegian Data Centre Clusters

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

Norwegian Data Centre Revenues – in millions of Euro per annum (2022 to 2026)

Norwegian Public Cloud Revenues – in millions of Euro per annum (2022 to 2026)

The Key Trends in the Norwegian Data Centre Market

Norwegian Data Centre Outlook

THE SWEDISH DATA CENTRE LANDSCAPE METHODOLOGY

Summary Box – Swedish Data Centre Summary

Data Centre third-party Data Centre Providers and Facilities in Sweden

The key Swedish Data Centre Provider Profiles

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

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

Swedish Data Centre Power Costs – in Euro per kWh

The Key Swedish Data Centre Clusters

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

Swedish Data Centre Revenues – in millions of Euro per annum (2022 to 2026)

Swedish Public Cloud Revenues – in millions of Euro per annum (2022 to 2026)

The Key Trends in the Swedish Data Centre Market

Swedish Data Centre Outlook

List Of Figures

LIST OF FIGURES

Summary:

Figure 1: Total DC Space and Power for each surveyed country in the Nordics – beginning 2022

Figure 2: Total number of Data Centre Providers and Data Centre Facilities

Figure 3: A table showing the spread of Average Data Centre pricing rack space (from the lowest to the highest rate) in Euro per month – beginning 2022

Figure 4: A chart showing the utility cost in Euro per kWh for selected European Countries including Nordic countries

Figure 5: A table summarising Data Centre and Public Cloud Revenue growth in the Nordic in millions of Euro per annum – from 2022 to 2026

Figure 6: A table showing the total amount of Data Centre projects, new space & percentage growth

Figure 7: A table showing a list of the new Data Centres to be launched from 2021 onwards

Denmark

Figure 1 – A simplified map of Denmark

Figure 2 - A table summarizing the key Data Centre Providers and Facilities in Denmark

Figure 3 – A picture showing the proposed DigiPlex Data Centre campus at Hoje-Taastrup, Denmark

Figure 4 – A map showing the location of GlobalConnect Data Centre facilities

Figure 5 – A pie chart showing key Data Centre Provider market share (by Data Centre raised floor space) as of the beginning of 2022 in per cent

Figure 6 – A map showing the location of the GlobalConnect Data Centre facilities

Figure 7 – A chart showing the forecast Danish Data Centre raised floor space from the beginning of 2022 to the beginning of 2026 in m²

Figure 8 – A chart showing the forecast Danish Data Centre DCCP from the beginning of 2022 to the beginning of 2026 in MW

Figure 9 – A chart showing the average Data Centre rack space, m² & kW rentals in Euro per month (2022 to 2026)

Figure 10 – A photograph showing the Apple Data Centre facility at Viborg in Denmark

Figure 11 – A chart showing forecast Danish Data Centre Revenues - in millions of Euro per annum (2022 to 2026)

Figure 12 – A chart showing forecast Danish Public Cloud Revenues - in millions of Euro per annum (2022 to 2026)

Finland

Figure 1 – A simplified map of Finland

Figure 2 - A table summarizing the key Data Centre Providers and Facilities in Finland

Figure 3 – A pie chart showing key Finnish Data Centre Provider market share by Data Centre raised floor space in m2 in per cent as of the beginning of 2022

Figure 4 – A table showing the Ficolo Data Centre facilities in Finland

Figure 5 – A picture showing the solar power generated on the 28/2/22 at Ficolo's The Rock DC

Figure 6 – A table showing the Equinix Data Centre facilities in Finland

Figure 7 – A photograph showing the Hetzner Online Helsinki Data Centre facility

Figure 8 – A chart showing the forecast Finnish Data Centre raised floor space from the beginning of 2022 to the beginning of 2026 in m2

Figure 9 – A chart showing the forecast Finnish Data Centre DCCP in MW from the beginning of 2022 to the beginning of 2026 in MW

Figure 10 – A chart and table showing the forecast average Data Centre rack space, m2 & kW rentals - in Euro per month (2022 to 2026)

Figure 11 – A chart showing the forecast Data Centre revenues from the beginning of 2022 to the beginning of 2026 in millions of Euro pa

Figure E12– A chart showing the forecast Public Cloud revenues from the beginning of 2022 to the beginning of 2026 in millions of Euro pa

Iceland

Figure 1 – A schematic showing the route of the proposed IRIS subsea cable system

Figure 2 - A simplified map of Iceland

Figure 3 – A table showing the key 3rd party Data Centre Providers & Facilities in Iceland

Figure 4 – A picture showing a container in the Thor Data Centre facility

Figure 5 – A picture showing the atNorth Mjolnir Data Centre campus

Figure 6 – A picture showing the construction phase of the Reykjavik DC

Figure 7 – A picture showing the Verne Global Data Centre facility

Figure 8 – A chart showing forecast Icelandic Data Centre raised floor space from the beginning of 2022 to the beginning of 2026 - in m2 per annum

Figure 9 - A pie chart showing the key Data Centre Provider market share in Iceland by raised floor space - in per cent

Figure 10 – A chart showing forecast Icelandic Data Centre Customer Power in MW per annum - from mid 2022 to mid 2026

Figure 11 – A chart showing the utility cost in Euro per kWh for selected European Countries including Iceland

Figure 12 – A table showing the utility industrial pricing in Euro per kWh for selected European Countries

Figure 13 – A chart showing forecast average Icelandic Data Centre Pricing (standard

rack space, m2 & kW rentals) from the beginning of 2022 to the beginning of 2026 - in Euro per month

Figure 14 - A table showing the spread of Data Centre rack space Pricing (from lowest to highest) for selected European Countries - in Euro per month

Figure 15 – A chart showing forecast Icelandic Data Centre Revenues in millions of Euro per annum - from the beginning of 2022 to the beginning of 2026

Figure 16 - A chart showing forecast Icelandic Public Cloud Revenues in millions of Euro per annum - from the beginning of 2022 to the beginning of 2026

Norway

Figure 1 – A simplified map of Norway

Figure 2 - A table summarizing the key Data Centre Providers and Facilities in Norway

Figure 3 – A pie chart showing the key Norwegian Data Centre Providers by Data Centre raised floor space in per cent (as of the beginning of 2022)

Figure 4 – A table showing the Equinix Data Centre facilities in Norway

Figure 5 – A chart showing the forecast Norwegian Data Centre raised floor space from the beginning of 2022 to the beginning of 2026 in m2

Figure 6 – A chart showing the forecast Norwegian Data Centre DCCP in MW from the beginning of 2022 to the beginning of 2026 in MW

Figure 7 – A chart showing the industrial electricity cost in kWh for selected European Countries (in Euro per kWh)

Figure 8 – A chart and table showing the forecast average Data Centre rack space, m2 & kW rentals - in Euro per month (2022 to 2026)

Figure 9 – A table showing the spread of average Data Centre pricing rack space (from the lowest rate to the highest rate) in Euro per month

Figure 10 – A chart showing forecast Norwegian Data Centre Revenues – in millions of Euro per annum (2022 to 2026)

Figure 11 – A chart showing forecast Norwegian Public Cloud Revenues – in millions of Euro per annum (2022 to 2026)

Sweden

Figure 1 – A simplified map of Sweden

Figure 2 - A table summarizing the key Data Centre Providers and Facilities in Sweden

Figure 3 – A pie chart showing the key Swedish Data Providers – in raised floor space

Figure 4 – A picture showing the EcoDataCenter Falun facility

Figure 5 – A map showing the location of the Equinix Stockholm Data Centre facilities

Figure 6 – A table showing the Interxion Data Centre facilities in Sweden by raised floor space in per cent as of the beginning of 2022

Figure 7 – A chart showing the forecast Swedish Data Centre raised floor space from the beginning of 2022 to the beginning of 2026 in m2

Figure 8 – A chart showing the forecast Swedish Data Centre DCCP in MW from the

beginning of 2022 to the beginning of 2026 in MW

Figure 9 – A chart showing the industrial electricity cost in kWh for selected European Countries (in Euro per kWh)

Figure 10 – A chart and table showing the average Forecast Data Centre rack space, m2 & kW rentals in Euro per month (2022 to 2026)

Figure 11 – A table showing the spread of average Data Centre rack space pricing (from the lowest rate to the highest rate) in Euro per month

Figure 12 – A chart showing the forecast Swedish Data Centre Revenues – in millions of Euro per annum (2022 to 2026)

Figure 13 – A chart showing the forecast Swedish Public Cloud Revenues – in mil of Euro p/annum

I would like to order

Product name: Data Centre Nordics - 2022 to 2026

Product link: <https://marketpublishers.com/r/D7A3E5413711EN.html>

Price: US\$ 2,345.00 (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/D7A3E5413711EN.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