

Baltic States (Estonia - Latvia - Lithuania) Data Centre Landscape - 2021 to 2025

<https://marketpublishers.com/r/B4AC4FED8672EN.html>

Date: April 2021

Pages: 55

Price: US\$ 1,385.00 (Single User License)

ID: B4AC4FED8672EN

Abstracts

About the Report

This new 55-page report considers the growth of Data Centre space, power, pricing for the Baltic region covering Estonia, Latvia and Lithuania.

The report shows the revenues for Cloud and Data Centre Market forecast over the period from the beginning of 2021 to the beginning of 2025 and provides profiles of the Data Centre providers in the Baltic States.

About the Estonia, Latvia, and Lithuania Data Centre Landscapes

There are over twenty Data Centre Providers across the three states hosting in just under 50 facilities. The facilities if compared with for example the Nordics countries, they are relatively small with the largest being in Lithuania with a DC space of just over 3,000 m², followed by Infonet's in Estonia with a space of 1,725 m². 74% of the DC facilities located in the Baltic States have less than 1,000 m² of Data Centre Space.

There is investment in the region with the MCF Data Centre facility in Estonia to become the largest facility in the region currently under construction and is due to be completed by the end of 2021 with up to 14,000 m² of Data Centre raised floor when built out.

Datacentre pricing forecasts that the Baltic States (Estonia, Latvia and Lithuania) will see a 58% revenue growth over the 4-year period mid-2021 to mid-2025, equivalent to a CAGR (Compound Annual Growth Rate) of 14.4 per cent per annum.

Contents

About Datacentre pricing

Methodology

Summary

ESTONIA DATA CENTRE LANDSCAPE

Estonia Data Centre Summary

Estonia – Digital Statistics Summary

A simplified map of Estonia

The key sub-sea cable systems connecting Estonia

The key domestic fibre networks available in Estonia

The Key third-party Data Centre Providers & Facilities in Estonia

The Key Data Centre Provider Profiles in Estonia

Estonia Data Centre space forecast

Estonia Data Centre power in kWH

The key Data Centre Clusters in Estonia

Estonia Data Centre Pricing Forecast

Estonia Data Centre Revenue Forecast

Estonia Public Cloud Revenue Forecast

The key trends for the Estonia Data Centre market

Estonia Data Centre Outlook

THE DATA CENTRE LANDSCAPE IN LATVIA

Data Centre Summary

Digital Statistics Summary

The key sub-sea cable systems connecting Latvia

The key domestic fibre providers in Latvia

The key third-party Data Centre Providers & Facilities in Latvia

The key Latvian Data Centre Provider Profiles

Latvia Data Centre Space Forecast

Latvia Data Centre Power Forecast

Latvia Data Centre Power in kWH

The key Data Centre Clusters in Latvia

Latvia Data Centre Pricing in Latvia

A Data Centre Revenue Forecast in Latvia

A Public Cloud Revenue Forecast in Latvia

The Key Trends for the Latvia Data Centre Market
Latvia Data Centre Outlook

LITHUANIA DATA CENTRE LANDSCAPE

Data Centre Summary

Lithuania Digital Statistics Summary

The key sub-sea cable systems connecting Lithuania

The key domestic fibre networks in Lithuania

The key third-party Data Centre Providers & Facilities in Lithuania

The key Data Centre Provider Profiles in Lithuania

Lithuania Data Centre Space Forecast

Lithuania Data Centre Power Forecast

Lithuania Data Centre Power in kWh

The key Data Centre Clusters in Lithuania

Lithuania Data Centre Pricing

A Data Centre Revenue Forecast for Lithuania

A Public Cloud Revenue Forecast for Lithuania

List Of Figures

LIST OF FIGURES

Figure 1 - Total DC Space and Power for each surveyed country – end of 2020

Figure 2 - Number of Data Centre Providers and Facilities for each surveyed country – end of 2020

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 - as the end of 2020

Figure 4 – A chart showing the industrial electricity cost in kWh for selected European Countries (in Euro)

Figure 5 – A table showing the total amount of Data Centre projects, new space & percentage growth

Figure 6 – A table showing a list of the new Data Centres to be launched from 2021 onwards

Estonia Data Centre Landscape

Figure 1 – A table showing Estonia’s ranking in the EU Digital Economy & Society Index

Figure 2 – A simplified map of Estonia

Figure 3 – The key sub-sea cable systems connecting Estonia

Figure 4 – A table showing a summary of the key domestic fibre network providers in Estonia

Figure 5 – A table showing the key third-party Data Centre Providers & Facilities present in Estonia

Figure 6 – A picture showing the Infonet Data Centre facility in Tallinn

Figure 7 – A picture showing the MCF Data Centre facility

Figure 8 – A Pie Chart showing the market share for key Estonian Data Centre Providers by raised floor space in per cent (as of mid-2021)

Figure 9 – A chart showing a forecast for Estonian Data Centre raised floor space from mid-2021 to mid-2025 in m2 per annum

Figure 10 – A chart showing a forecast for Estonian Data Centre Customer Power from mid-2021 to mid-2025 in MW per annum

Figure 11 – A chart showing forecast kWh utility costs for Nordic and Baltic States in Euro per kWh from Eurostat

Figure 12 - A chart forecasting average Estonia Data Centre Pricing in rack space, m2 & kW rentals from mid-21 to mid-25

Figure 13 - A table showing the spread of Nordic and Baltic States including Estonian Data Centre Pricing in Euro per month

Figure 14 – A chart showing forecast Estonian Data Centre revenues from mid-2021 to

mid-2025 in millions of Euro per annum

Figure 15 – A chart showing forecast Estonian Public Cloud revenues from mid-2021 to mid-2025 in millions of Euro per annum

The Data Centre Landscape in Latvia

Figure 1 – A table showing Latvia's ranking in the EU Digital Economy & Society Index

Figure 2 - A simplified map of Latvia

Figure 3 – A table showing the key sub-sea cable systems connecting Latvia

Figure 4 – A table showing the key domestic fibre providers in Latvia

Figure 5 – A table showing the key third-party Data Centre Providers & Facilities in Latvia

Figure 6 – A picture showing the Telia Carrier Data Centre facility in the Riga area

Figure 7 – A Pie Chart showing Latvian Data Centre raised floor space market share by DC Provider in %

Figure 8 – A chart showing a forecast for Latvian DC raised floor space from mid-2021 to mid-2025 in m²

Figure 9 – A chart showing a forecast for Latvian DC Customer Power (DCCP) from mid-2021 to mid-2025 in MW

Figure 10 – A table showing the utility industrial pricing in Euro per kWh for Nordic and Baltic States

Figure 11 – A chart showing average Latvian Data Centre Pricing (in rack space, m² & kW rentals) from mid-2021 to mid-2025 - in Euro per month

Figure 12 – A table showing the spread of rack space pricing by Nordic and Baltic States including Latvia in Euro per month

Figure 13 – A chart showing a Latvian Data Centre Revenue Forecast by millions of Euro - from mid-2021 to mid-2025

Figure 14 – A chart showing a Latvian Public Cloud Revenue Forecast by millions of Euro - from mid-2021 to mid-2025

Lithuania Data Centre Landscape

Figure 1 – A table showing Lithuania's ranking in the EU Digital Economy & Society Index

Figure 2 – A simplified map of Lithuania

Figure 3 – The key sub-sea cable systems that connect Lithuania

Figure 4 – A table showing the key domestic fibre networks in Lithuania

Figure 5 – A table showing the key third-party Data Centre Providers & Facilities in Lithuania

Figure 6 – A picture showing the DATA INN Data Centre facility

Figure 7 – A picture showing a detail of a Telia Lithuania Data Centre facility

Figure 8 – A chart showing forecast Lithuanian Data Centre raised floor space from mid-2021 to mid-2025 in m²

Figure 9 – A Pie Chart showing the key Lithuanian Data Centre Provider market share by raised floor space in per cent

Figure 10 – A chart showing a forecast for Data Centre Customer Power (DCCP) in MW from mid-2021 to mid-2025

Figure 11 – A table showing the utility industrial pricing in Euro per kWh for Nordic and Baltic States

Figure 12 - A chart forecasting Lithuanian Data Centre Pricing (in rack space, m2 & kW rentals) in Euro per month

Figure 13 - A table showing the spread of Data Centre rack space Pricing (lowest to the highest) in Euro per month for Nordic and Baltic States including Lithuania

Figure 14 – A chart forecasting Lithuanian Data Centre revenues from mid-2021 to mid-2025 in millions of USD per annum

Figure 15 – A chart showing Public Cloud Revenues in Lithuania in millions of Euro per annum from mid-2021 to mid-2025

I would like to order

Product name: Baltic States (Estonia - Latvia - Lithuania) Data Centre Landscape - 2021 to 2025

Product link: <https://marketpublishers.com/r/B4AC4FED8672EN.html>

Price: US\$ 1,385.00 (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/B4AC4FED8672EN.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