

Switzerland: Data Centre Landscape 2022 to 2026

https://marketpublishers.com/r/S380F0AB6907EN.html

Date: March 2022

Pages: 0

Price: US\$ 915.00 (Single User License)

ID: S380F0AB6907EN

Abstracts

This new report covers the Swisss Data Centre Market and provides the latest information on all of the key issues for Data Centre Providers including the following:

The key third party Data Centre Providers and Facilities

Data Centre floor space forecast from 2022 to 2026

DCCP (Data Centre Customer Power) forecast from 2022 to 2026

Data Centre Powraised er Costs (in per kWH)

Data Centre geographical city clusters

Data Centre Pricing forecast from 2022 to 2026 (in rack space, m2 & p/ kW rentals)

Public Cloud and Data Centre Revenues - 2022 to 2026

The key Data Centre Trends & Data Centre Outlook

About the Swiss Data Centre Market

There are close to seventy third-party Data Centre Facilities in the Swiss market.

There has been some consolidation among the smaller Data Centre Providers: In May 2021, a joint-venture called Atlas Edge was formed between Liberty Global & Digital Bridge incorporating around 100 colocation Data Centre facilities across Europe. In



November 2021 it was announced that Atlas Edge had acquired twelve (12) European colocation facilities from Colt Data Centre Services (DCS) including the Colt Zurich facility (now called AtlasEdge Zurich) with Digital Realty also becoming a strategic investor in AtlasEdge and in January 2021 Nectrics Group acquired the Biel Data Centre from DataHub.

New Swiss Data Centre raised floor space is forecast to grow by over 43% for the period from the beginning of 2022 to the beginning of 2026 with Data Centre Revenues seeing a growth of 49%.



Contents

Methodology

Acquisitions/Mergers 2019 to to-date

Data Centre Development in Switzerland

Summary Box – Switzerland Data Centre Summary

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

The Key Swiss Data Centre Provider Profiles

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

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

Swiss Data Centre Power Costs – in Euro per kWH

The Key Swiss Data Centre Clusters

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

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

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

The Key Trends in the Swiss Data Centre Market

Swiss Data Centre Outlook



List Of Figures

LIST OF FIGURES

Figure 1 – A simplified map of Switzerland

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

Figure 3 – A picture showing the DataCube Munchenstein DC13 facility

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

Figure 5 – A picture showing the largest Green Datacenter Lupfig, near Zurich, Data Centre facility

Figure 6 – A picture showing the planned Green Datacenter campus at Dielsdorf, Switzerland

Figure 7 – A picture showing the proposed SH5 Safe Host facility in Beringen (Schaffhausen region)

Figure 8 – A table showing the key Swisscom Data Centre facilities in Switzerland

Figure 9 – A map showing the Swisscom Data Centre facilities in Switzerland

Figure 10 –A picture showing the proposed ZRH1 Vantage Data Center campus in Winterthur,

Figure 11 – A pie chart showing the key Swiss Data Centre Providers measured by Data Centre raised floor space as of the beginning of 2022 – in per cent

Figure 12 – A chart showing the forecast Swiss Data Centre raised floor space - from the beginning of 2022 to the beginning of 2026 in m2 per annum

Figure 13 – A chart showing the forecast Swiss Data Centre DCCP - in MW from the beginning of 2022 to the beginning of 2026 - per annum

Figure 14 – A table showing the forecast kWH costs in Euro by country market

Figure 15 – A table and chart showing the forecast average Data Centre rack space, m2 & kW rentals - in Euro per month - from the beginning of 2022 to the beginning of 2026 Figure 16 – A chart showing forecast Swiss Data Centre revenues - from the beginning of 2022 to the beginning of 2026 - in millions of Euro per annum

Figure 17 – A chart showing forecast Swiss Public Cloud Revenues – in millions of Euro per annum – from the beginning of 2022 to the beginning of 2026



I would like to order

Product name: Switzerland: Data Centre Landscape 2022 to 2026

Product link: https://marketpublishers.com/r/S380F0AB6907EN.html

Price: US\$ 915.00 (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/S380F0AB6907EN.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
	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