

Data Centre in Emerging Markets 2011 - 2016

<https://marketpublishers.com/r/DB60B413D42EN.html>

Date: July 2011

Pages: 80

Price: US\$ 2,340.00 (Single User License)

ID: DB60B413D42EN

Abstracts

Synopsis

The Emerging Market Data Centre Report – 2011 to 2016 included included in the research analysis to provide a total base line capacity and revenue for each country market.

Altogether some 76 Data Centre providers of rack space are included in the survey across the 11 countries – with approximately 114 identified facilities altogether (as some Data Centre operators have multiple facilities in some countries).

Both Carrier Based and Carrier Neutral Data Centres in the survey. It excludes “self-build” enterprise Data Centres from the survey.

The report also covers a 5 year forecast for each country market based on projected volume growth, utilisation levels and price increases in Data Centre stock for the period from the end of 2011 to the end of 2016. Each country survey provides a 5 year forecast for rack space pricing and 50 KVA suite pricing.

Countries covered include: Albania, Bulgaria, Bosnia, Croatia, Macedonia, Moldova, Russia, Serbia, Turkey and the Ukraine.

Contents

METHODOLOGY

EXECUTIVE SUMMARY

CHAPTER ONE – THE DATA CENTRE DATA LANDSCAPE – 2011 TO 2016

CHAPTER TWO – DATA CENTRE PRICING COUNTRY SURVEY – 2011 TO 2016

Introduction

DATA CENTRE PRICING IN ALBANIA

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN BOSNIA

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN BULGARIA

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs
Data Centre Capacity
Data Centre Business Models
Forecast Space and Pricing – 2011 to 2016
Forecast Assumptions

DATA CENTRE PRICING IN CROATIA

Key Statistics
Data Centre Landscape
Pricing Overview
Power Costs
Data Centre Capacity
Data Centre Business Models
Forecast Space and Pricing – 2011 to 2016
Forecast Assumptions

DATA CENTRE PRICING IN MACEDONIA

Key Statistics
Emerging Market Data Centre Pricing Report – 2011 to 2016 Table of Contents
Copyright Tariff Consultancy Ltd 2011
Data Centre Landscape
Pricing Overview
Power Costs
Data Centre Capacity
Data Centre Business Models
Forecast Space and Pricing – 2011 to 2016
Forecast Assumptions

DATA CENTRE PRICING IN MOLDOVA

Key Statistics
Data Centre Landscape
Pricing Overview
Power Costs
Data Centre Capacity
Data Centre Business Models
Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN MONTENEGRO

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN RUSSIA

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN SERBIA

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN TURKEY

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Emerging Market Data Centre Pricing Report – 2011 to 2016 Table of Contents

Copyright Tariff Consultancy Ltd 2011

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

DATA CENTRE PRICING IN THE UKRAINE

Key Statistics

Data Centre Landscape

Pricing Overview

Power Costs

Data Centre Capacity

Data Centre Business Models

Forecast Space and Pricing – 2011 to 2016

Forecast Assumptions

CHAPTER THREE – CONCLUSIONS TO THE EMERGING DATA CENTRES REPORT

APPENDIX ONE – A LIST OF DATA CENTRES INCLUDED IN THIS REPORT

Emerging Market Data Centre Pricing Report – 2011 to 2016 Table of Contents

Copyright Tariff Consultancy Ltd 2011

A LIST OF TABLES AND CHARTS

Figure 1 - A table of currencies converted into Euro for this report

Figure 2 – A table of the total numbers of Data Centre by country in the report

Figure 3 - A chart of the square metre Data Centre space per country in the 11 countries for the report

Figure 4 - A chart of average rack space rental pricing per month for the 11 countries for the report

Figure 5 - A chart of average 50 KVA suite rental pricing per month for the 11 countries in the report

Figure 6 – A table of definitions of the main Data Centre Business Models found in this

report

Figure 7 - A chart of Data Centre business models in the 11 country survey – by percentage

Figure 8 - A key statistics table for Albanian Data Centres

Figure 9 - A chart of Albanian Data Centre forecast raised floor space from 2011 to 2016

Figure 10 - A chart of Albanian Data Centre forecast rack space pricing from 2011 to 2016

Figure 11 - A chart of Albanian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 12 - A key statistics table for Bosnian Data Centres

Figure 11 - A chart of Bosnian Data Centre forecast raised floor space from 2011 to 2016

Figure 14 - A chart of Bosnian Data Centre forecast rack space pricing from 2011 to 2016

Figure 15 - A chart of Bosnian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 16 - A key statistics table for Bulgarian Data Centres

Figure 17 - A chart of Bulgarian Data Centre forecast raised floor space from 2011 to 2016

Figure 18 - A chart of Bulgarian Data Centre forecast rack space pricing from 2011 to 2016

Figure 19 - A chart of Bulgarian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 20 - A key statistics table for Croatian Data Centres

Figure 21 - A chart of Croatian Data Centre forecast raised floor space from 2011 to 2016

Figure 22 - A chart of Croatian Data Centre forecast rack space pricing from 2011 to 2016

Figure 23 - A chart of Croatian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 24 - A key statistics table for Macedonian Data Centres

Figure 25 - A chart of Macedonian Data Centre forecast raised floor space from 2011 to 2016

Figure 26 - A chart of Macedonian Data Centre forecast rack space pricing from 2011 to 2016

Figure 27 - A chart of Macedonian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 28 - A key statistics table for Moldavian Data Centres

Figure 29 - A chart of Moldavian Data Centre forecast raised floor space from 2011 to 2016

Figure 30 - A chart of Moldavian Data Centre forecast rack space pricing from 2011 to 2016

Figure 31 - A chart of Moldavian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 32 - A key statistics table for Montenegro Data Centres

Figure 33 - A chart of Montenegro Data Centre forecast raised floor space from 2011 to 2016

Figure 34 - A chart of Montenegro Data Centre forecast rack space pricing from 2011 to 2016

Figure 35 - A chart of Montenegro Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 36 - A key statistics table for Russian Data Centres

Figure 37 - A chart of Russian Data Centre forecast raised floor space from 2011 to 2016

Figure 38 - A chart of Russian Data Centre forecast rack space pricing from 2011 to 2016

Figure 39 - A chart of Russian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 40 - A key statistics table for Serbian Data Centres

Figure 41 - A chart of Serbian Data Centre forecast raised floor space from 2011 to 2016

Figure 42 - A chart of Serbian Data Centre forecast rack space pricing from 2011 to 2016

Figure 43 - A chart of Serbian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 44 - A key statistics table for Turkish Data Centres

Figure 45 - A chart of Turkish Data Centre forecast raised floor space from 2011 to 2016

Figure 46 - A chart of Turkish Data Centre forecast rack space pricing from 2011 to 2016

Figure 47 - A chart of Turkish Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 48 - A key statistics table for Ukrainian Data Centres

Figure 49 - A chart of Ukrainian Data Centre forecast raised floor space from 2011 to 2016

Figure 50 - A chart of Ukrainian Data Centre forecast rack space pricing from 2011 to 2016

Figure 51 - A chart of Ukrainian Data Centre forecast 50 KVA suite pricing from 2011 to 2016

Figure 52 – A pie chart of raised floor space market share for the 11 countries (as a percentage)

Figure 53 – A table of Data Centre raised floor space by country (as of the end of 2011)

Figure 54 – A chart of the main Data Centre Business Models being used in the 11 countries

Figure 55 – A table of the main Data Centre Business Models being used in the 11 countries

Figure 56 – A table of Carrier Neutral Data Centre providers identified in this report

Figure 57 – A table of the forecast growth in raised floor space in the 11 countries from 2011 to 2016

Figure 58 – A chart of the forecast growth in raised floor space in the 11 countries from 2011 to 2016

Figure 59 – A table of the forecast growth rate in rack space pricing in the 11 countries from 2011 to 2016

Figure 60 – A chart of the forecast growth in rack space growth in the 11 countries from 2011 to 2016

I would like to order

Product name: Data Centre in Emerging Markets 2011 - 2016

Product link: <https://marketpublishers.com/r/DB60B413D42EN.html>

Price: US\$ 2,340.00 (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/DB60B413D42EN.html>