

Premium Data Centre Europe 2012 - Pricing, Business Model and Services

https://marketpublishers.com/r/P33F87D1632EN.html

Date: March 2012

Pages: 143

Price: US\$ 3,355.00 (Single User License)

ID: P33F87D1632EN

Abstracts

Synopsis

The new Premium Data Centre report provides an analysis of raised floor space, standard rack space pricing and pricing per square metre across the 15 European country markets.

The building of dedicated third party Data Centres which are able to provide high amounts of power per rack as standard is a relatively new phenomenon - Traditionally Data Centres were built to offer standard power per square metre of 1 kW.

For each country market TCL also provides the key Premium Data Centre players and business models that are available and comments on the main market trends and drivers taking place across all 15 European country markets.

Geographical Coverage

82 premium data centres located in the countries namely Austria, Belgium, Czech Republic, Denmark, France, Germany, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, Switzerland & the UK.



Contents

Premium Data Centre Europe - 2012 – Pricing, Business Model & Services Table of Contents

A list of figures used in this report

Methodology

Executive Summary & the key highlights of the report

Introduction – A definition of the Premium Data Centre in Europe –2012

CHAPTER ONE - THE ROLE & THE BUSINESS MODEL FOR THE PREMIUM DATA CENTRE IN EUROPE

Introduction – The growing importance of the Premium Data Centre in Europe
The key developments in the emergence of the Premium Data Centre in Europe
Key examples of a Premium Data Centre in Europe
The evolution of the Premium Data Centre in Europe
Characteristics of the Premium Data Centre in Europe
Power & Cooling for the Premium Data Centre in Europe
The planning constraints for the Premium Data Centre in Europe
Development costs for the Premium Data Centre in Europe
Lowering the PUE (Power Usage Effectiveness) ratio for the Premium Data Centre in Europe
Customer demand for the Premium Data Centre in Europe

Customer demand for the Premium Data Centre in Europe
The main customers for the Premium Data Centre in Europe
Pricing for the Premium Data Centre in Europe
Financial Trading Services and the Premium Data Centre in Europe
The Carrier Neutral Premium Data Centre in Europe
The Carrier Based Premium Data Centre in Europe
The Business Model for the Premium Data Centre in Europe

Key Point Summary - Pricing for the Premium Data Centre in Europe

CHAPTER TWO - PREMIUM DATA CENTRES BY COUNTRY IN EUROPE BY COUNTRY

Introduction

The Landscape for the Premium Data Centre in Europe Key Premium Data Centre Players in Europe Pricing for the Premium Data Centre in Europe Services for the Premium Data Centre in Europe



Challenges for the Premium Data Centre in Europe

Coverage for each country, 15 in total.

Premium Data Centres in the country

Premium Data Centre statistics

Premium Data Centre Landscape

Key Premium Data Centre Players

Premium Data Centre development

Pricing for the Premium Data Centre

Challenges for the Premium Data Centre the country

CHAPTER THREE - A SUMMARY OF THE PREMIUM DATA CENTRE IN EUROPE

Introduction

European Premium Data Centre statistics

European Premium Data Centre Key Players

The landscape for the Premium Data Centre in Europe

The development of the Premium Data Centre in Europe

Pricing for the Premium Data Centre in Europe

The Challenges for the Premium Data Centre in Europe Key Point Summary – The current status of the Premium Data Centre in Europe

CHAPTER FOUR - CONCLUSIONS – THE FUTURE OF THE PREMIUM DATA CENTRE IN EUROPE

Introduction – Forecasting the future for the Premium Data Centre

A five year forecast for Premium Data Centre pricing, space & revenues in Europe

A forecast for Premium Data Centre pricing in Europe – from the end of 2012 to 2017

A forecast for Premium Data Centre space in Europe – from the end of 2012 to 2017

A forecast for the percentage split between standard Data Centre & Premium Data

Centre space in Europe – from the end of 2012 to 2017

A forecast for Premium Data Centre revenues – from the end of 2012 to 2017

New services for the Premium Data Centre in Europe – from the end of 2012 to 2017

New challenges for the Data Centre provider in Europe

Key Point Summary – Forecasting the future for the Premium Data Centre in Europe

Appendix I - A list of the Data Centres included in this report

Appendix II - currency exchange rate converted to 1 Euro

A LIST OF FIGURES USED - PREMIUM DATA CENTRE EUROPE - 2012 - PRICING, BUSINESS MODEL & SERVICES



- Figure 1: A chart showing the breakdown of Premium Data Centres across the 15 European country markets (in per cent based on the 82 Premium Data Centre sample in the survey)
- Figure 2: A table showing the Premium Data Centre raised floor space by country market (in square metres as of the end of 2012)
- Figure 3: A table showing the estimated Premium Data Centre stock as a percentage of total Data Centre stock (raised floor space as of the end of 2012 to the end of 2017 in square metres)
- Figure 4: A chart showing the most common elements present in the Premium Data Centre in Europe
- Figure 5: A table showing the total mains power consumption into selected Premium Data Centres in Europe
- Figure 6: A chart showing the highest power per rack of selected Premium Data Centres in Europe
- Figure 7: A table showing selected development costs for selected Premium Data Centres in Europe
- Figure 8: A chart showing the breakdown of operating Data Centre costs for TelecityGroup in 2010
- Figure 9: A chart showing the spread of key PUE ratios for selected Premium Data Centres in Europe
- Figure 10: A summary table of selected Key Premium Data Centre players in Europe
- Figure 11: A table showing the range of services offered by the Premium Data Centre in Europe
- Figure 12: A chart showing selected industrial Data Centre power costs across Europe (in Euro cents per kWh)
- Figure 13: A chart showing the forecast increase in Austrian Premium Data Centre raised floor space from 2012 to 2017 in square metres
- Figure 14: A chart showing the 5-year forecast for standard Premium Data Centre rack space pricing in Austria
- Figure 15: A chart showing selected standard Premium Data Centre rack space pricing in Austria
- Figure 16: A chart showing the forecast increase in Belgian Premium Data Centre raised floor space from 2012 to 2017 in square metres
- Figure 17: A chart showing a 5-year forecast of Premium Data Centre space pricing in Belgium
- Figure 18: A chart showing selected standard Premium Data Centre rack space pricing in Belgium:
- Figure 19: A chart showing the forecast increase in Czech Republic Premium Data



Centre raised floor space from 2012 to 2017 in square metres

Figure 20: A chart showing the 5-year forecast of average Premium Data Centre standard rack space pricing in the Czech Republic

Figure 21: A chart showing selected Premium Data Centre standard rack space pricing in the Czech Republic

Figure 22: A chart showing the forecast increase in Danish Premium Data Centre raised floor space from 2012 to 2017 in square metres

Figure 23: A chart showing the average 5-year forecast of Premium Data Centre rack space pricing in Denmark

Figure 24: A chart showing selected standard Premium Data Centre rack space pricing in Denmark

Figure 25: A chart showing the forecast increase in French Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 26: A chart showing the average forecast 5-year Premium Data Centre rack space price in France:

Figure 27: A chart showing selected Premium Data Centre standard rack space pricing in France

Figure 28: A chart showing the forecast increase in German Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 29: A chart showing the average 5-year forecast Premium Data Centre rack space pricing in Germany

Figure 30: A chart showing selected Premium Data Centre standard rack space pricing in Germany

Figure 31: A chart showing the forecast increase in Irish Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 32: A chart showing a 5-year forecast of Premium Data Centre rack space pricing in Ireland

Figure 33: A chart showing Premium Data Centre standard rack space pricing in Ireland Figure 34: A chart showing the forecast increase in Italian Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 35: A chart showing forecast 5-year Premium Data Centre rack space pricing in Italy

Figure 36: A chart showing selected Premium Data Centre standard rack space pricing in Italy

Figure 37: A chart showing the forecast increase in Luxembourg Premium Data Centre raised floor space from 2012 to 2017 in square metres

Figure 38: A chart showing a 5-year forecast for Premium Data Centre rack space pricing in Luxembourg

Figure 39: A chart showing selected Premium Data Centre standard rack space pricing



in Luxembourg

Figure 40: A chart showing the forecast increase in Dutch Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 41: A chart showing an average 5-year forecast Premium Data Centre rack space pricing in the Netherlands

Figure 42: A chart showing selected Premium Data Centre standard rack space pricing in the Netherlands

Figure 43: A chart showing the forecast increase in Portuguese Premium Data Centre raised floor space from 2012 to 2017 in square metres

Figure 44: A chart showing the average forecast 5-year Premium Data Centre rack space pricing in Portugal

Figure 45: A chart showing selected standard Premium Data Centre pricing in Portugal Figure 46: A chart showing the forecast increase in Spanish Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 47: A chart showing average forecast 5-year Premium Data Centre rack space pricing in Spain

Figure 48: A chart showing selected Premium Data Centre standard rack space pricing in Spain

Figure 49: A chart showing the forecast increase in Swedish Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 50: A chart showing average forecast 5-year Premium Data Centre rack space pricing in Sweden

Figure 51: A chart showing selected Premium Data Centre standard rack space pricing in Sweden

Figure 52: A chart showing the forecast increase in Swiss Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 53: A chart showing average 5-year forecast Premium Data Centre rack space pricing in Switzerland

Figure 54: A chart showing selected Premium Data Centre standard rack space pricing in Switzerland:

Figure 55: A chart showing the forecast increase in UK Premium Data Centre raised floor space from 2012 to 2017: in square metres

Figure 56: A chart showing average forecast 5-year Premium Data Centre rack space pricing in the UK

Figure 57: A chart showing selected Premium Data Centre standard rack space pricing in the UK

Figure 58: A chart showing the number of Premium Data Centre providers across the 15 country survey

Figure 59: A chart showing the spread of pricing per kW (in Euro) for the Premium Data



Centre survey

Figure 60: A table showing the claimed Tier 4 grade certified Premium Data Centres in the TCL survey

Figure 61: A chart showing the spread of Premium Data Centre raised floor space in square metres across the 15 European countries in the survey

Figure 62: A table showing Premium Data Centre raised floor space (in square metres) by country market in the survey

Figure 63: A chart showing average standard rack space Premium Data Centre pricing in the 15 European country markets

Figure 64: A table showing the average standard rack space Premium Data Centre prices per country in the 15 European country markets

Figure 65: A table showing forecast average Premium Data Centre pricing from the end of 2012 to the end of 2017: in Euro per square metre

Figure 66: A chart showing the average European Premium Data Centre revenue in the 15 country survey from the end of 2012 to the end of 2017: in Euro per square metre Figure 67: A chart showing Premium Data Centre raised floor space from the end of 2012 to the end of 2017: in Euro per square metres

Figure 68: A chart showing the forecast growth in European Premium Data Centre raised floor space from the end of 2012 to the end of 2017: in square metres Figure 69: A table showing the percentage split between Premium Data Centre space and standard Data Centre space from the end of 2012 to the end of 2017 - in per cent Figure 70: A table showing Premium Data Centre revenues from the end of 2012 to the end of 2017 - in millions of Euro per annum



I would like to order

Product name: Premium Data Centre Europe 2012 - Pricing, Business Model and Services

Product link: https://marketpublishers.com/r/P33F87D1632EN.html

Price: US\$ 3,355.00 (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/P33F87D1632EN.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