

The New Telco Data Centre - Pricing for the New Telecoms Data Centre 2014 to 2019 report

https://marketpublishers.com/r/NF105DD4AE2EN.html

Date: June 2014

Pages: 130

Price: US\$ 2,870.00 (Single User License)

ID: NF105DD4AE2EN

Abstracts

The TCL New Telco Data Centre – Pricing for the New Telecoms Data Centre – 2014 to 2019 report analyses the market for Telecommunications Data Centres (Carrier Based Data Centres) which are facilities that are owned by a Telecoms Provider.

TCL provides a definition of the New Telco Data Centre used for the purposes of this report below:

"The New Telco Data Centre is defined as being a facility that can provide multiple services and uses with different grades of service and power. Multiple halls – or modular zones – are being constructed to cater for the provision of network equipment, hosting, colocation & housing and managed services. The Data Centre can cater for both the Telco's own services and third party enterprise users. And for enterprise users different grades of power and SLA can be provided to meet different price points or requirements".

The use of Data Centre facilities by the Telco has changed over time, from being a supplementary service to house telecoms equipment and provide cross connects to becoming a core service, which enables new revenue streams, including Hosting, Cloud & Managed Services. As the Telecoms Data Centre role has changed from being a pure colocation and housing facility to the provision of value added services, the term New Telco Data Centre can be used.

The report is based on a survey of 57 Telecoms Providers with Data Centre facilities based across 33 countries worldwide. The Telecoms Providers included in the survey meet the following criteria:



Build, own & operate their own Telco Data Centre facilitiesProvide a wide range of services from their own Data Centre facilitiesHave made recent new Data Centre investments



Contents

METHODOLOGY

EXECUTIVE SUMMARY

THE TEN KEY HEADLINES FROM THE REPORT

SECTION ONE – THE NEW TELCO DATA CENTRE INTRODUCTION

A definition of the New Telco Data Centre
The business landscape for the New Telco Data Centre
The main trends for the New Telco Data Centre
The key services provided by the New Telco Data Centre
The different types of New Telco Data Centre
The changes in the provision of the New Telco Data Centre
The business model for the New Telco Data Centre
Monetising the Telecom Provider New Data Centre asset
Key Point Summary

SECTION TWO – THE KEY SERVICES OFFERED BY THE NEW TELCO DATA CENTRE

Introduction

The key core services offered by the New Telco Data Centre
IT related services offered from the New Telco Data Centre
The new services offered by the New Telco Data Centre
Colocation and Housing Services
Connectivity and Networking Services
Managed Services
Hosting Services
Cloud computing Services
The growth in new services for the New Telco Data Centre
Examples of services offered by the New Telco Data Centre
Key Point Summary

SECTION THREE - PRICING THE NEW TELCO DATA CENTRE

Introduction



Historical pricing trends for the New Telco Data Centre

Current pricing for the New Telco Data Centre

Pricing for the New Telco Data Centre by product type

Forecast pricing & capacity for the New Telco Data Centre from 2014 to 2019

Forecast capacity for the New Telco Data Centre from 2014 to 2019

Forecast rack space and per square metre pricing for the New Telco Data Centre – from

2014 to 2019 worldwide

Key Point Summary

SECTION FOUR - THE NEW TELCO DATA CENTRE PROVIDER PROFILES

Introduction

The New Telco Data Centre Telecoms Provider profiles:

##AT&T

##BT

##Belgacom

##Bell Canada

##Bharti Airtel

##CAT IDC

##Centurylink

##China Telecom

##Chunghwa Telecom

##Cogent Communications

##Colt Telecom

##EBRC

##Eircom

##Etisalat

##Globe Telecom

##Iliad Group

##Interoute

##ITC

##KDDI

##KPN

##KT Corp

##Level 3

##MegaFon

##Mobily

##MTS

##Orange Business Service



##Ooredoo

##NTT Com

##PT Indosat

##Pacnet

##PCCW HKT

##PLDT

##Portugal Telecom

##Reliance Infocom

##Rogers Communications

##Rostelecom

##SFR

##SingTel

##Softbank Telecom

##STC

##Swisscom

##T-Systems

##Tata Communications

##Telecom Indonesia

##Telecom Italia

##TeleDenmark

##Telefonica

##Telekom Austria

##Telekom Malaysia

##TeliaSonera

##Telstra

##TELUS

##Verizon

##Vimpelcom

##Vodafone

##Wind

##XO Communications

The key new Telco Data Centre providers – Key Point Summary

SECTION FIVE - CONCLUSIONS TO THE NEW TELCO DATA CENTRE REPORT

Introduction

The changing face of the New Telco Data Centre

The importance of the New Telco Data Centre

Pricing for the New Telco Data Centre



Key Point Summary

APPENDICES

Appendix One – A glossary of terms used in the report Appendix Two – Currencies used in the report converted into USD



Figures

FIGURES USED IN THE REPORT

- Figure 1: A list of Telecoms Providers mentioned in the report
- Figure 2: A table showing the different Data Centre types available
- Figure 3: A table showing the key New Telco Data Centre build outs
- Figure 4: A table showing the estimated cost of Data Centre build out (in USD per s. m.)
- Figure 5: A table showing the key factors driving the adoption of the New Telco Data Centre
- Figure 6: A table showing the key Telecoms Network Providers using DRT's facilities
- Figure 7: A table showing the key Data Centre acquisitions by the Telecoms Provider
- Figure 8: A bar chart showing the four key types of Data Centre business model used by the Telecoms Provider
- Figure 9: A table showing the types of Hosting service provided by the Telecoms Provider
- Figure 10: A table showing the core standard services offered by the Telecoms Provider
- Figure 11: A table showing examples of the types of cloud services provided by the Telecoms Provider
- Figure 12: A bar chart showing the range of service types from the Telecoms Provider's New Telco Data Centre
- Figure 13: A table showing the on demand IT service portfolio provided by T-Systems
- Figure 14: A table showing the colocation services being provided by selected

Telecoms Providers

- Figure 15: A table showing examples of connectivity & network services provided from the New Telco Data Centre
- Figure 16: A table showing the types of Managed Service being provided by the Telecoms Provider
- Figure 17: A table showing examples of the Hosting Services offered by the Telecoms Provider
- Figure 18: A table showing selected cloud services offered by the Telecoms Provider
- Figure 19: A chart showing the average Carrier Based Data Centre rack space rates from 2007 to 2014 in USD per month
- Figure 20: A table showing standard rack space pricing from selected Telecoms Providers in USD per month
- Figure 21: A table showing Colocation pricing from selected Telecoms Providers in USD per month
- Figure 22:A chart showing IP Transit pricing from selected Telecoms Providers in USD per month



- Figure 23: A table showing Hosting pricing from selected Telecoms Providers in USD per month
- Figure 24: A table showing the pricing for the PLDT Cloud in USD per month
- Figure 25: A table showing the Vodafone Flexible Computing service pricing in USD per month
- Figure 26: A table showing selected Telecom Provider cloud computing pricing in USD per month
- Figure 27: A table showing AT&T Synoptic Computing As A Service component pricing in USD per month
- Figure 28: A table showing NTT Com's Pay As You Go Cloud Computing pricing in USD per month
- Figure 29: A chart showing forecast growth in New Telco Data Centre capacity in square metres
- Figure 29: A table showing forecast growth in New Telco Data Centre capacity in square metres
- Figure 30: A table showing the forecast growth in New Telco Data Centre standard rack space pricing in USD per month
- Figure 31: A pie chart showing the forecast amount of New Data Centre space in per cent by the Top Ten Telecom Providers
- Figure 32: A table showing the forecast amount of Top Ten Telecom Provider Data Centre space in square metres
- Figure 33 A table showing the forecast growth in New Telco Data Centre standard rack space pricing in USD per month
- Figure 34 A chart showing the forecast growth in New Telco Data Centre standard rack space pricing in USD per month
- Figure 35: A table showing the forecast growth in New Telco Data Centre pricing per square metre in USD per month
- Figure 36: A chart showing the forecast growth in New Telco Data Centre revenues in USD per annum
- Figure 37: A schematic showing BT's networked Data Centre facilities worldwide
- Figure 38: A table showing selected new BT Data Centre facilities expansion
- Figure 39: A table showing the EMEA Data Centre space using the Telehouse brand
- Figure 40: A table showing a breakdown of Telehouse Data Centre facilities by geographical region in square metres
- Figure 41: A schematic showing a plan of the OBS Normandy Data Centre
- Figure 42: A table showing recent NTT Com Data Centre facility builds
- Figure 43: A table showing a geographical breakdown of NTT Com Data Centre space in square metres
- Figure 44: A table showing the breakdown of GTS CE Data Centre facilities in the



Czech Republic, Hungary, Poland & Romania

Figure 45: A table showing Telecom Italia's Hosting Services

Figure 46: A table showing Telecom Italia's Security Services

Figure 47: A table showing Telecom Italia's Business Continuity Services

Figure 48: A table showing Telecom Italia's Virtual Desktop Services

Figure 49: A table showing the Data Centre facility space operated by Verizon-

Terremark

Figure 50: A table showing the regional breakdown of Verizon Data Centre facilities worldwide

Figure 51: A table showing the largest Telco Data Centre providers by raised floor space in square metres

Figure 52: A bar chart showing the largest Telco Data Centre providers by raised floor space in square metres

Figure 53: A table showing selected new key Telecom Provider Data Centre developments

Figure 54: A table showing the glossary of terms used in the report

Figure 55: A table showing the conversion of local currencies into USD \$1 used in the report



About

The TCL New Telco Data Centre report was written over the 3 month period from March to the end of June 2014.

The report is based on a survey of 57 Telecoms Providers with Data Centre facilities based across 33 countries worldwide. The Telecoms Providers included in the survey meet the following criteria:

Build, own & operate their own Telco Data Centre facilities

Provide a wide range of services from their own Data Centre facilities

Have made recent new Data Centre investments

TCL has excluded those Telecoms Providers who only rent their Data Centre facilities from other third party providers in the survey. But in practice many Telecoms Providers who build their own Data Centre facilities in their domestic market rent Data Centre capacity from third party Carrier Neutral Data Carriers when in overseas markets.

In the report in total there are 57 Telecoms Providers worldwide surveyed by TCL. They have more than 1,600 identified Data Centre facilities worldwide (in 33 countries), although some of the facilities listed are rented from third party Data Centres.

It should be noted that not all of the facilities listed are high specification Data Centres, the large Telecoms Provider typically still has a mix of colocation and dedicated specialist Data Centre real estate in their portfolio.

The pricing data used in the report is based on TCL's existing unique Data Centre pricing database, which provides housing and colocation space and pricing from Data Centre providers from all over the world and is updated on a regular basis: typically every quarter. TCL tracks key Data Centre trends of capacity & pricing worldwide on a continuous basis.

In preparing the report TCL has also been able to draw upon previous research from a range of other published reports and subscription services including the following:



TCL Data Centre Price Tracker Subscription Service

TCL Data Centre Pricing in Europe report

TCL Pricing the Cloud report

TCL Premium Data Centre Pricing report

TCL Data Centre Pricing France

TCL Data Centre Pricing Germany

TCL Data Centre Pricing Netherlands

TCL Data Centre Pricing UK

The New Telco Data Centre report is also based on pricing information received directly from the Telecom Providers with Data Centre facilities.

The TCL report is also based on a mixture of face to face or telephone interviews with the key 57 Telecoms Providers worldwide (listed in the previous table). It also is based on a questionnaire - which has been sent to the 57 listed Telecoms Providers - which is used to generate the basis of the TCL forecast for New Telco Data Centre service pricing and capacity.

In the report TCL refers to the classification of Data Centre tiers used by the US-based UpTime Institute, with Data Centre facilities graded by four tiers from Tier I to Tier IV: based on the ability of the Data Centre provider to offer a resilient service based on duplication of critical systems, including power, cooling and back up services.



I would like to order

Product name: The New Telco Data Centre - Pricing for the New Telecoms Data Centre 2014 to 2019

report

Product link: https://marketpublishers.com/r/NF105DD4AE2EN.html

Price: US\$ 2,870.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/NF105DD4AE2EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

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



