

Data Centre Market in Poland 2014-2017 Analysis and Forecasts

Poland Data Centre Market 2014-2017 Analysis and Forecasts in New Research Report Now Available at RnRMarketResearch.com

RnRMarketResearch.com adds "Data centre market in Poland 2014, Market analysis and development forecasts for 2014-2017" research report to its store.

Take an inside look at Poland's leading data centers market's future and benefit from on-site research, analysis and development forecasts for 2014-2017 through the research report titled Data centre market in Poland 2014, Market analysis and development forecasts for 2014-2017 available at http://www.rnrmarketresearch.com/data-centre-market-in-poland-2014-2017 available at http://www.rnrmarketresearch.com/data-centre-market-in-poland-2014-2017 available at http://www.rnrmarketresearch.com/data-centre-market-in-poland-2014-2017 and

This competition-focused report examines the issues pertinent to companies providing data centre services as well as to the customer-companies that engage their services. It derives insight from first-hand accounts of the size, in gross and net area, data storage capacity and processing capabilities of each centre, and explores the future of energy costs related to industrial clients in the years to come.

Select companies analyzed in Data centre market in Poland 2014 research report include ATM, GTS Poland, Synergy Europe, Warsaw Data Center, Orange Polska/Integrated Solutions, IBM Polska, Polcom, Netia, T-Mobile Polska, DataSpace, Grupa Onet.pl, Kei.pl, Hector, Comarch, TARR Centrum Innowacyjności (Exea), Wasko (HostingCenter i COIG), HP Polska, Exatel 120, Centrum Komputerowe ZETO, Talex, MNI Centrum Usług, TelecityGroup Poland (PLIX), Asseco Business Solutions, Linxdatacenter Polska, Varion, NASK, 3S (3Services Factory), Beyond.pl. it Works, Sprint. Order a copy of this report at http://www.rnrmarketresearch.com/contacts/purchase?rname=173857.

The report provides a brief account of the market's historical growth, along with information on the expansion of hybrid objects. It provides value data and growth statistics in support of recent assertions that the data centre market in Poland now occupies the top spot in the overall ICT sector, and offers substantial prospects for double-digit expansion.



Data Centre Market in Poland 2014-2017 Analysis and Forecasts

Energy prices are a central issue of concern for most of participants in this market. This document offers innovative simulations of price evolution, complete with consideration of factors such as macroeconomics and changes to various regulatory requirements.

Readers will learn about the size, amount of unused space, technical capabilities of specific data processing centre, and examine informative profiles of the top providers of collocation services across the country. They will learn which services are most often requested; the current prices of those services and how those prices are expected to change in the future. They will benefit from comparison between the business units investigated for purposes of this report – in places such as Warsaw, Katowice, Krakow, Lodz and Poznan.

Data centre market in Poland 2014, Market analysis and development forecasts for 2014-2017 is an informational asset to businesses currently operating in the Polish data centre industry and a must-read document for those considering market entry. It is also exceptionally useful to businesses that provide ICT, network and telecoms products and services for use in the data processing industry. Professionals engaged at large companies in Poland that require data centre and outsourcing services will be especially interested in reading about current options and future conditions that will impact decision making in the future.

Explore other reports on the data center and related markets:

Mega Data Center Market by Solutions: Infrastructure (Server, Storage, Networking), Support (Power, Cooling, Security), by Services (Professional, Monitoring, SI), & by Users (Cloud, Colocation, Enterprises) – Global Forecasts & Analysis (2014-2019) is a 239 pages research report published in April 2014 and profiles companies like Cisco, Dell, EMC, Emerson Network Power, Fujitsu, HP, IBM, Intel, Juniper and Schneider Electric. Complete report is available at http://www.rnrmarket-report.

Green Data Center Market [Solutions (Server, Networking, Power, Cooling, Management, Green Solutions), Services (Professional, Monitoring, SI), Users (Cloud, Colocation, Enterprises)] – Global



Data Centre Market in Poland 2014-2017 Analysis and Forecasts

Advancements, Worldwide Forecasts & Analysis (2014-2019) is a 231 pages research report published in March 2014 and profiles companies like APC Corp (Schneider Electric), Cisco, Dell, Eaton, EMC Coroporation, Emerson Network Powers, Fujitsu, Hitachi, HP and IBM. Complete report is available at http://www.rnrmarketresearch.com/green-data-center-market-solutions-server-networking-power-cooling-management-green-solutions-services-professional-monitoring-si-users-cloud-colocation-enterprises-global-advance-market-report.html.

Telecommunications market in CIS countries 2014, Development forecasts for 2014-2017 is a 222 pages research report published in February 2014 that provides specialized data on the fixed line telephony, mobile telephony and Internet services and broadband segments in ten CIS countries (Armenia, Azerbaijan, Belarus, Kazakhstan, Kyrgyzstan, Moldova, Tajikistan, Turkmenistan, Ukraine and Uzbekistan), along with in-depth analysis and carefully prepared predictions for expansion in the coming years. This publication is a reliable source of information on telecommunications infrastructure development throughout the region. It pinpoints the markets where investments offer the highest returns, describes differences in regulatory circumstances and offers the perfect platform from which to conduct comparative analyses of the telecommunications markets across the region. Complete report is available at http://www.rnrmarketresearch.com/telecommunications-market-in-cis-countries-2014-development-forecasts-for-2014-2017-market-report.html.

About Us:

RnRMarketResearch.com is an online database of market research reports on 5000+ micro markets. Not limited to the IT & Telecommunication industries

(<u>http://www.rnrmarketresearch.com/reports/information-technology-telecommunication</u>), RnRMarketResearch.com offers market research studies on all major categories.