

Development of Worldwide 5G MEC Server Vendors (pre-order)

https://marketpublishers.com/r/DABEBFDAB748EN.html

Date: May 2021

Pages: 19

Price: US\$ 1,800.00 (Single User License)

ID: DABEBFDAB748EN

Abstracts

As 5G networks continue to be built and cloud data centers expand to the edge, 5G MEC (Multiple-access Edge Computing) has become a key development trend for IT vendors while bringing significant market opportunities for global server vendors. This report looks into different industry groups supporting 5G MEC to analyze key server vendors' development and opportunities in this market, including Dell, Nokia, and Wiwynn.



Contents

1. DEVELOPMENT OF THE WORLDWIDE MEC MARKET

- 1.1 MEC Looks Promising in the Telecom Industry
- 1.2 5G as Major Driving Force for MEC Growth

2. ANALYSIS OF INDUSTRY GROUPS SUPPORTING 5G MEC

- 2.1 Eight Industry Groups Engaged in 5G MEC
- 2.2 5G MEC Seen as a New Market Opportunity for Server Vendors

3. DEVELOPMENT OF KEY 5G MEC SERVER VENDORS AND PRODUCTS

- 3.1 Development of 5G MEC Server Vendors
- 3.1.1 Branded Vendors Develop Software/Hardware Technology through Early Engagement in Telecommunications
- 3.1.2 Contract Makers Move from Access Networks towards Edge and Core Networks via Open Structure
- 3.1.3 Leading International Network Communications Vendors Expand to IT from CT and Develop 5G Solutions Containing Cloud Platforms
- 3.2 Key Players' Major 5G MEC Products
- 3.2.1 Dell: Works with Telecoms, Hardware Manufacturers, and Software Vendors to Target the Private Enterprise Network Market
 - 3.2.2 Nokia: Enhances Edge Computing Performance with RIC x Apps
 - 3.2.3 Wiwynn: Works with Leading IC Makers to Shorten Time to Market

4. OPPORTUNITIES FOR 5G MEC SERVER VENDORS

- 4.1 Servers Become More Important in Boosting Revenue and Cutting Costs due to Trends towards Open Structure
- 4.2 Leading Cloud Service Providers Expand to Edge Computing to Address Local Computing Needs
- 4.3 Telecoms Adjust Strategies to Work with Leading Cloud Service Providers on 5G MEC

5. MIC PERSPECTIVE

APPENDIX



List of Companies



List Of Tables

LIST OF TABLES

Table 1. Competitive Advantages of 5G MEC Server Vendors



List Of Figures

LIST OF FIGURES

- Figure 1. Forecast of the Worldwide MEC Equipment Market, 2019 2028
- Figure 2. Forecast of the Worldwide MEC Application Market, 2028
- Figure 3. Major Industry Groups Engaged in 5G MEC
- Figure 4. Possible Locations of 5G MEC
- Figure 5. Wiwynn's Development in the 5G MEC Server Market



I would like to order

Product name: Development of Worldwide 5G MEC Server Vendors (pre-order)

Product link: https://marketpublishers.com/r/DABEBFDAB748EN.html

Price: US\$ 1,800.00 (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/DABEBFDAB748EN.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