

Trends in Leading Telecoms' Open RAN Deployment (pre-order)

https://marketpublishers.com/r/TE9ECD17E702EN.html

Date: August 2021

Pages: 14

Price: US\$ 1,200.00 (Single User License)

ID: TE9ECD17E702EN

Abstracts

Open RAN (Radio Access Network) has attracted a lot of attention in the world. While emerging telecoms are aggressively introducing Open RAN into their networks, traditional telecoms have also taken actions. This report analyzes Open RAN deployment of emerging and telecoms such as Rakuten Mobile and Dish Wireless, and traditional telecoms such as Vodafone, Telefonica, Deutsche Telekom, Verizon, and NTT DoCoMo while providing insights on its future development trends.



Contents

1.INCREASED IMPORTANCE OF OPEN RAN

2.EMERGING TELECOMS INTRODUCE OPEN RAN INTO THEIR NETWORKS

- 2.1 Rakuten Mobile
 - 2.1.1 Rakuten Mobile's Development of 5G Open RAN
 - 2.1.2 Rakuten Mobile Expands to Oversea Markets with RCP
- 2.2 Dish Wireless
 - 2.2.1 Dish's Development of 5G Open RAN

3.TRADITIONAL TELECOMS START TO DEVELOP OPEN RAN

- 3.1 Vodafone
 - 3.1.1 Commits to Open RAN Rollout
 - 3.1.2 5G Open RAN Supply Chain to Support Deployment and Testing
 - 3.1.3 Expands Open RAN Ecosystem
- 3.2 Telef?nica
 - 3.2.1 Develops Open RAN Step by Step
- 3.3 Deutsche Telekom
 - 3.3.1 Aims to Make Large-scale Deployment in 2023 & 2024
 - 3.3.2 Launches O-RAN Town for Open RAN Trials and Verification
- 3.4 Other Traditional Telecoms' Open RAN Development
 - 3.4.1 Verizon Adopts Samsung's vRAN Solution
 - 3.4.2 NTT DOCOMO Establishes its 5G Open RAN Ecosystem
 - 3.4.3 Middle East's Major Telecoms Co-develop Open RAN

4.CONCLUSION

- 4.1 Challenges to be Solved before Large-scale Open RAN Deployment
 - 4.1.1 The Need to Integrate with Existing Network Architecture Efficiently
- 4.1.2 The Need to Validate the Actual Performance of Open RAN
- 4.2 Opportunities and Threats Derived from Formation of Open RAN Supply Chains
- 4.2.1 Leading Vendors' Own Open RAN Supply Chain Makes them Telecoms' First Choice as Partners
- 4.2.2 Smaller Vendors Have Difficulty Tapping into the Open RAN Market by Selling Software or Hardware

Appendix



Glossary of Terms List of Companies



List Of Tables

LIST OF TABLES

Table 1 Major Suppliers of RCP



I would like to order

Product name: Trends in Leading Telecoms' Open RAN Deployment (pre-order)

Product link: https://marketpublishers.com/r/TE9ECD17E702EN.html

Price: US\$ 1,200.00 (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/TE9ECD17E702EN.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