

# Open RAN and network virtualization: Open RAN and network virtualization strategies of MNOs

https://marketpublishers.com/r/O69FD734351DEN.html

Date: July 2023 Pages: 47 Price: US\$ 4,950.00 (Single User License) ID: O69FD734351DEN

## Abstracts

Open RAN and network virtualization are transformative technologies that are revolutionizing the mobile network industry. Particularly in the second half of 2020, the emergence of the Open RAN movement has gained significant momentum. Over the past three years, the industry has seen a remarkable shift in the adoption of these technologies.

This report provides an in-depth analysis that delves into the intricacies of the two technologies' adoption in the market:

What is Open RAN and network virtualization? How have these technologies evolved?

What is the relationship between Open RAN and network virtualization? What is Open vRAN?

How are greenfield operators and brownfield operators adopting these technologies?

What are the market forecasts for the Open RAN market in 2028?



## Contents

#### **1. EXECUTIVE SUMMARY**

#### 2. CONVERGENCE OF OPEN RAN AND NETWORK VIRTUALIZATION

- 2.1. Definition of Open RAN
- 2.2. Network virtualization: transforming operator business
- 2.3. Network virtualization
- 2.4. Open RAN deployment status
- 2.5. Evolution of telcos involved in virtualization
- 2.6. Convergence of Open RAN and network virtualization

#### 3. FROM VRAN TO OPEN VRAN

- 3.1. What is RAN?
- 3.2. Definition of virtualized RAN
- 3.3. vRAN and Edge computing
- 3.4. RAN evolution to open and virtualized RAN
- 3.5. Open vRAN ecosystem

#### 4. MNO PERSPECTIVES

- 4.1. Greenfield operators' Open RAN and network virtualization strategies
- 4.2. Brownfield operators' Open RAN and network virtualization strategies
- 4.3. Deutsche Telekom
- 4.4. DISH Wireless
- 4.5. NTT Docomo
- 4.6. Orange
- 4.7. Rakuten Mobile
- 4.8. Telef?nica
- 4.9. Vodafone

#### 5. OPEN RAN MARKET SIZE

Market sizing – Open RAN market 2022-2028



## List Of Tables

#### LIST OF TABLES AND FIGURES

- 2. Convergence of Open RAN and network virtualization Horizontal and vertical disaggregation of the RAN Main pillars of Open RAN Evolution of announced Open RAN trials and deployments (based on number of trial points) 3. From vRAN to Open vRAN
- Components of a mobile antenna
- Rakuten's Open RAN ecosystem
- Difference between conventional system and "5G + MEC + vRAN"
- 4. MNO perspectives
  - Six components of Deutsche Telekom's Open RAN strategy
  - Deutsche Telekom's Open RAN vendor ecosystem
- Different scenarios of Deutsche Telekom's virtualized RAN deployment in the O-RAN
- Town
  - **DISH Wireless Open RAN ecosystem**
- DISH Wireless' virtualized RAN system
- NTT Docomo's Open vRAN strategy
- NTT Docomo's Open vRAN ecosystem
- NTT Docomo's Open RAN system architecture
- Orange's Open RAN vendor ecosystem
- Rakuten's Open RAN ecosystem
- Rakuten's vRAN architecture
- Telef?nica's three-phases Open RAN strategy
- Telef?nica's Open RAN vendor ecosystem
- Telef?nica's adoption of a three-phase approach to UNICA implementation
- Vodafone's Open RAN vendor ecosystem
- 5. Open RAN market size
  - Evolution of the global RAN market, in billion EUR



#### I would like to order

Product name: Open RAN and network virtualization: Open RAN and network virtualization strategies of MNOs

Product link: https://marketpublishers.com/r/O69FD734351DEN.html

Price: US\$ 4,950.00 (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 <u>https://marketpublishers.com/r/O69FD734351DEN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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



Open RAN and network virtualization: Open RAN and network virtualization strategies of MNOs