

# 5G and network sharing

https://marketpublishers.com/r/5D0E2ABFD671EN.html Date: December 2020 Pages: 31 Price: US\$ 3,300.00 (Single User License) ID: 5D0E2ABFD671EN

# Abstracts

This report reviews the potential impact of 5G on the growing trend of network sharing.

Opening with a thorough recap of traditional network-sharing mechanisms, it then examines how the various features and technologies associated with 5G (slicing, virtualisation, MIMO, DSS) could reconfigure technical options for the implementation of network sharing.

Three advanced use cases in Europe and China are analysed on how they best leverage 5G.

The onward surge of the trend is paving the way, the report concludes, for new business models in network sharing.

#### PLAYERS

China Mobile China Telecom China Unicom Deutsche Telekom Fastweb Fiber Cop FlashFiber Go Iliad Linkem O2 UK Orange Telecom Italia



Telef?nica

TIM Vantage Towers Vodafone Wind Tre



# Contents

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

#### 2. INTRODUCTION TO NETWORK SHARING

- 2.1. Coverage requirements and cost savings, the main drivers for network sharing
- 2.2. What is network sharing? Focus on the different forms of network sharing

### 3. 5G AND NETWORK SHARING: A RAFT OF CHANGE

- 3.1. From coverage pressure to capacity pressures
- 3.2. 5G spectrum pushes for more densification in the network
- 3.3. Why greater network density is needed to support more capacity
- 3.4. Increased capacity also means more pressure on backhaul capacity
- 3.5. Massive MIMO and beamforming: their impact on network sharing

3.6. Towards more centralised baseband processing and mutualisation of radio resources

- 3.7. Network slicing: at the heart of 5G transformation capability
- 3.8. Towards new forms of spectrum sharing?

### 4. STATUS OF NETWORK SHARING IN THE WORLD: PLAYER STRATEGIES

- 4.1. Vodafone network sharing case study
- 4.2. Fastweb WindTre case study
- 4.3. China Telecom and China Unicom case study
- 4.4. Case studies: summarised

### 5. UNLEASHING NEW BUSINESS MODELS

- 5.1. Network slicing facilitates vertical separation
- 5.2. The changes that 5G will bring to network sharing



# List Of Tables

#### LIST OF TABLES AND FIGURES

Presentation of different network sharing architectures Main pros and cons of the different frequency bands How calling networks have evolved to accommodate more complex and demanding uses Comparison of cell and massive MIMO coverage Percentage of spectrum owned in each band vs competition 5G countries where Vodafone has a network sharing deal MNO market share as of June 2020 and evolution 2018-2020, in Italy What players offer, what they get from the sharing deal: Fastweb and WindTre 5G market forces in China as of mid-2020 Network slicing and sharing has evolved, from infrastructure-based to service-based competition



### I would like to order

Product name: 5G and network sharing

Product link: <u>https://marketpublishers.com/r/5D0E2ABFD671EN.html</u>

Price: US\$ 3,300.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/5D0E2ABFD671EN.html</u>