

Global 4G/LTE Network: Current State and Strategy: Framework for Telcos, 2016-2020

https://marketpublishers.com/r/G9466C68336EN.html

Date: December 2016

Pages: 102

Price: US\$ 2,995.00 (Single User License)

ID: G9466C68336EN

Contents

1. OVERVIEW OF GLOBAL FIXED AND MOBILE MARKET

Overview

Global Mobile Subscriptions growth trend, 2006-2016

Regional Mobile Subscription growth trend, 2006-2016

Mobile Subscription growth trends

Mobile subscriptions per 100 inhabitants, 2006-2016

Mobile subscriptions per 100 inhabitants, 2006-2016 (cont'd)

Unique Mobile Subscriber Penetration by Region, 2015 & 2020

Mobile Broadband subscribers across regions, 2010-2016

Mobile Broadband subscribers across regions, 2010-2016 (cont'd)

Global Data Traffic, 2015-2021

Global Mobile Broadband subscribers growth by technology, 2015-2021

Fixed Telephony Subscribers across regions, 2006-2016

Fixed Broadband Subscriber Growth across Regions, 2010-2016

Global Handset and Smartphone Shipments, 2015 - 2021

Global Smartphone Shipments by Vendors, 2015 - 2021

Global Smartphone Shipments by Operating System, 2015 – 2021

2. WHY SHOULD TELCOS FOCUS ON 4G/LTE SERVICES.28

Whom should the telcos look to collaborate for network enhancements and leadership Why the telcos need to focus on 4G/LTE networks

3. 4G/LTE SERVICES – TRENDS AND OVERVIEW



Global 4G/LTE Deployment and Availability overview trend, 2015 - 2015 Global 4G/LTE Subscriber Growth Trend, 2015 - 2020 4G/LTE services Regional Scenario

4. 4G/LTE SERVICES - OVERVIEW

4G/LTE services - Overview

Operator Strategic Framework

4G/LTE services - Evolution framework

4G/LTE services - Support for Convergent Cloud Offerings

Drivers and Inhibitors for 4G/LTE service adoption

Key Differentiating Factors for Telcos for 4G/LTE offerings

The Dos and Don'ts of Marketing 4G/LTE

4G/LTE services - Factors contributing to demand for 4G/LTE services

4G/LTE services - Key Consideration factors of the telcos

5. WISESTROKES SURVEY RESULTS45

Survey Results - Factors for Deploying 4G/LTE by Telcos

Survey Results – Regionwise profile of Telcos offering/not offering 4G/LTE services

Survey Results – Regionwise tentative tenure of telcos to start offering 4G/LTE services

Survey Results – Percentage of Network Capex allocation for 4G/LTE services by the

Telcos (regionwise)

Survey Results – 4G/LTE subscription contribution to the overall subscription base of telcos (regionwise)

Survey Results – Percentage of telco towers owned by tower companies (regionwise)

Survey Results – Percentage of BTSs allocated for the provisioning of 4G/LTE services by telcos (regionwise)

Survey Results – How do the telcos rate the accomplishment/success of their 4G/LTE services till date (regionwise)

Survey Results – Barriers for adoption of 3G or 4G/LTE services

Factors for selection/rejection of 3G or 4G/LTE services by users

Factors for selecting current 4G/LTE service provider by users

6. LTE BROADCAST SERVICES - INTRODUCTION

7. 4G/LTE SERVICES - MAJOR 4G/LTE NETWORK INFRASTRUCTURE VENDORS.60



8. 4G/LTE SERVICES – CURRENT DEPLOYMENT OVERVIEW ACROSS VARIOUS REGIONS .64

North America Latin America and Carribean Africa Asia-Pacific Europe

9. 4G/LTE SERVICES – GLOBAL REGULATORY AND AVAILABILITY OVERVIEW ACROSS COUNTRIES .77

10. 4G/LTE SERVICES - SELECT OPERATOR SUCCESS STORIES.94

EE UK
Orange Poland
Orange Romania
Turk Telecom Turkey
MTN South Africa
Telstra Australia
Reliance Jio India



List Of Figures

LIST OF FIGURES

- Figure 1: Global Mobile Subscriptions growth trend, 2006-2016
- Figure 2: Mobile Subscriptions growth trend across regions, 2006-2016
- Figure 3: Mobile Subscription per 100 inhabitants across regions, 2006-2016
- Figure 4: Unique mobile Subscription penetration across select regions, 2015 & 2020
- Figure 5: Active Mobile broadband subscriber growth trend across regions, 2010-2016*
- Figure 6: Monthly Data Traffic, 2015 &2021
- Figure 7: Mobile Subscription trend by Technology, 2015 & 2021
- Figure 8: Global Fixed Telephony Subscribers across regions growth Trend, 2006-2016
- Figure 9: Fixed Broadband subscriber growth trend across regions, 2011 -2016
- Figure 10: Global Handset and Smartphones sales forecast, 2015-2021
- Figure 11: Global Smartphone Shipments forecast (by vendors), 2015-2021
- Figure 12: Global Smartphone Shipments forecast (by mobile OS), 2015-2021
- Figure 13: 4G/LTE network deployment trends, 2010 -2015
- Figure 14: Countries with 4G/LTE network, 2010 -2015
- Figure 15: 4G/LTE subscriber growth trend, 2015-2020
- Figure 16: Factors impacting adoption of 4G/LTE amongst Telcos
- Figure 17: 4G/LTE strategic framework for telcos
- Figure 18: 4G/LTE framework support for convergent cloud offerings
- Figure 19: Survey Responses Factors for Deploying 4G/LTE by Telcos
- Figure 20: Survey Responses Regionwise distribution of telcos offering/not offering 4G/LTE services
- Figure 21: Survey Responses Regionwise distribution of telcos offering 4G/LTE services
- Figure 22: Survey Responses Regionwise distribution of telcos currently not offering 4G/LTE services
- Figure 23: Survey Responses Regionwise tentative tenure of telcos to start offering 4G/LTE services in Africa & Middle East Region
- Figure 24: Survey Responses Regionwise tentative tenure of telcos to start offering 4G/LTE services in Asia-Pacific Region
- Figure 25: Survey Responses Percentage of Network Capex allocation for 4G/LTE services by the Telcos in Africa & Middle East region
- Figure 26: Survey Responses Percentage of Network Capex allocation for 4G/LTE services by the Telcos in AsiaPacific region
- Figure 27: Survey Responses Percentage of Network Capex allocation for 4G/LTE services by the Telcos in Europe region



Figure 28: Survey Responses - 4G/LTE subscription contribution to the overall subscription base of telcos in Africa & Middle East region

Figure 29: Survey Responses - 4G/LTE subscription contribution to the overall subscription base of telcos in AsiaPacific region

Figure 30: Survey Responses - 4G/LTE subscription contribution to the overall subscription base of telcos in Europe region

Figure 31: Survey Responses -Percentage of telco towers owned by tower companies Africa & Middle East region

Figure 32: Survey Responses Percentage of telco towers owned by tower companies in Asia-Pacific region

Figure 33: Survey Responses Percentage of telco towers owned by tower companies in Europe region

Figure 34: Survey Responses - Percentage of BTSs allocated for the provisioning of 4G/LTE services by telcos in Africa & Middle East region

Figure 35: Survey Responses - Percentage of BTSs allocated for the provisioning of 4G/LTE services by telcos in AsiaPacific region

Figure 36: Survey Responses - Percentage of BTSs allocated for the provisioning of 4G/LTE services by telcos in Europe region

Figure 37: Survey Responses - Rating of the accomplishment/success of the 4G/LTE services till date by telcos in Africa & Middle East region

Figure 38: Survey Responses - Rating of the accomplishment/success of the 4G/LTE services till date by telcos in Asia-Pacific region

Figure 39: Survey Responses - Rating of the accomplishment/success of the 4G/LTE services till date by telcos in Europe region

Figure 40: Telcos offering LTE broadcast services globally

Figure 41: 4G driving data usage growth across North America

Figure 42: Video Traffic boosts the growth in 4G data in North America

Figure 43: Technology Migration of mobile connections in Africa, 2010-2020

Figure 44: LTE network deployments in Africa, 2011 -2016

Figure 45: Technology Migration of mobile connections in Asia-Pacific, 2010-2020

Figure 46: 4G as a percentage of total mobile connections across select Asia-Pacific countries, 2015 and 2020

Figure 47: 4G Adoption trend in Europe, 2010-2020

Figure 48: 4G Adoption driving data usage, 2014-2019

Figure 49: Average LTE download speed across select European countries, Q3-2015



List Of Tables

LIST OF TABLES

- Table 1: Mobile broadband subscriber per 100 inhabitants, 2010-2016
- Table 2: The 3-phased evolution framework of 4G/LTE services
- Table 3: Drivers and Inhibitors for 4G/LTE service adoption
- Table 4: Types of LTE Broadcast Service Offerings
- Table 5: 4G/LTE spectrum auction in Latam and Carribean region
- Table 6: Technology Migration of mobile connections across various sub-African
- regions, 2015 & 2020



I would like to order

Product name: Global 4G/LTE Network: Current State and Strategy: Framework for Telcos, 2016-2020

Product link: https://marketpublishers.com/r/G9466C68336EN.html

Price: US\$ 2,995.00 (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/G9466C68336EN.html