

Voice over 5G (Vo5G) Market: 5G Voice support for Smart Phones, Wearable Technology, IoT, Virtual Reality, Robotics, and Teleoperation 2018 – 2023

https://marketpublishers.com/r/V02717E5236EN.html

Date: July 2018 Pages: 174 Price: US\$ 1,995.00 (Single User License) ID: V02717E5236EN

Abstracts

Fifth Generation (5G) cellular will enable many new advanced functions such as significantly greater capacity, dramatically lower latency, and optimized support for Internet of Things (IoT) networks. This will support enhanced mobile broadband, ultra-reliable communications, and massive IoT deployment. 5G will also introduce the ability to implement network slicing for dynamic network allocation, enforceable SLA/QoE, and network as a service. It will also represent a flexible and economically viable alternative to fixed network back-haul as well as an alternative to WiFi.

Despite the industry emphasis on many new data-related capabilities materializing with 5G, voice will remain a critical function, but will diminish in importance as a stand-alone service. While 5G will support Ultra High Definition (UHD) audio communications, streaming video and ultra-clear voice communication are not anticipated to be the most important overall economic impacts of the technology. Instead, the main value proposition will be Voice over 5G (Vo5G) embedded with many advanced applications and services including Unified Communications (UC), Real-time Communications (including WebRTC), Telepresence, Augmented Reality, Virtual Reality (VR), and Mixed Reality, tele-robotics control, and various IoT enabled applications and services.

The Vo5G market will inherently support voice/audio as a key component of communications for a wide variety of apps and services for many consumer, enterprise, and industrial solutions. Vo5G market evolution will involve a few important considerations in terms of network topology, equipment and software upgrades and integration. Most options involve evolution from Voice over LTE (VoLTE) to Voice over New Radio (VoNR) as 5G will be based on new RF via millimeter wave propagation.



While each of these architectures has unique challenges, all of them require network readiness of IP Multimedia Subsystem (IMS) within the carrier's network. In addition, each migration path will lead to substantially enhanced voice capabilities via enhanced LTE and VoNR solutions. This will lead to important advances for integrated UHD voice communications as well as next generation voice-based user interfaces in support of immersive technologies and IoT enabled apps and services. Vo5G will also replace VoLTE as a preferred method of vocal/auditory communication as well as act as the input medium for a wide variety of user interfaces, many of which currently rely upon WiFi.

This report evaluates the Vo5G market including companies, technologies, strategies, and solutions. The report assesses the market potential and outlook for many Vo5G supported applications and services including enhancements to existing solutions as well as completely new user experiences and use case scenarios. It also evaluates how 5G will support various next generation immersive apps and services such as VR. The report includes detailed Vo5G market forecasts for all major equipment, application, and industry segments for the 2018 to 2023 period. All direct purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

Key Findings:

Vo5Gwill be an essential component for next generation apps and services

North America will be the largest Vo5G regional market through 2023 at \$29.1 billion

Asia Pacific and Europe will grow at 77.7% and 69.3% CAGR respectively through 2023

Vo5G will transform virtual reality to become a viable anytime, anywhere telepresence solution

Vo5G will be the catalyst for a major shift away from smartphones as the primary consumer device

Report Benefits:

Voice over 5G (Vo5G) Market: 5G Voice support for Smart Phones, Wearable Technology, IoT, Virtual Reality, Rob...



Vo5G market forecasts 2018 to 2023

Understand the evolution of VoLTE to Vo5G via VoNR

Understand the importance of IMS to relative to Vo5G

Identify the market drivers for Vo5G enabled apps and services

Identify high revenue Vo5G applications and services by industry

Learn how 5G benefits Virtual Reality and other immersive technologies

Target Audience:

Network management companies

Communications service providers

Application and service developers

Broadband equipment manufacturers

Research and development organizations

Companies in Report:

Analog Devices Inc.

AT&T Inc.

Broadcom Corporation

Cavium

China Mobile

CISCO Systems Inc.



Deutsche Telekom AG

Ericsson AB

Fujitsu Ltd.

HPE

Huawei Technologies Co. Ltd.

Intel Corporation

Juniper Networks, Inc.

KT Corporation

LG Electronics Inc.

LG Uplus Corp.

MACOM Technology

MediaTek Inc.

NEC Corporation

Nokia Networks

NTT Docomo Inc.

Orange SA

Qorvo Inc.

Qualcomm Incorporated

Samsung Electronics Co. Ltd.



SingTel

SK Telecom Telecom Co. Ltd.

T-Mobile US Inc.

Telefonica

Verizon Communications

VMware Inc.

Vodafone

ZTE Corporation



Contents

1. INTRODUCTION

- 1.1 What is Vo5G?
- 1.2 Vo5G Standardization
- 1.3 Vo5G to Accelerate 5G Development
- 1.4 Voice Solution to Drive 5G Commercialization
- 1.5 5G Enabling Device to Accelerate Vo5G
- 1.6 Service Assurance will be a Key Challenge

2. TECHNOLOGY AND MARKET ANALYSIS

- 2.1 5G NR Infrastructure
 - 2.1.1 5G Base Station
 - 2.1.2 Small Cell
 - 2.1.3 Macro Cell
 - 2.1.4 Baseband Units and RF Units
 - 2.1.5 Remote Radio Heads
 - 2.1.6 Distributed Antenna System (DAS)
- 2.2 IP Multimedia Subsystem (IMS)
- 2.3 Voice over LTE (VoLTE) and IMS Functions Network for Vo5G
- 2.4 EPS and RAT Fall Back Multicarrier Network Solution
- 2.5 Artificial Intelligence to Enhance Functional Intelligence
- 2.6 HPC to Enhance Computing Performance
- 2.7 5G Security to Protect Data, Communication, and Network

3. ECOSYSTEM AND VALUE CHAIN ANALYSIS

- 3.1 Real Time Voice and Video Communication
- 3.2 Mobile VoIP
- 3.3 SMS and USSD Solution
- 3.4 IoT Modular Solution
- 3.5 Mobile AR and VR
 - 3.5.1 360 video VR experience will Play Pivotal Role
 - 3.5.2 Real Time VR will Kick Off the Market
 - 3.5.3 Allowing Full HD Streaming and 4K Video for VR
- 3.5.4 Vo5G to Take Haptic Experience Mainstream in VR Application
- 3.5.5 Vo5G to Allow Telecom Operators Playing Pivotal Role into VR Ecosystem



- 3.5.6 5G to Support Drone and Telerobotic into VR Ecosystem
- 3.5.7 Chip Manufacturer to Play Important Role
- 3.6 Automated Assistant Apps and Devices
- 3.7 Edge Processing for Voice Over WiFi
- 3.8 Enabling Network Data Analytics
- 3.9 CPaaS and UCaaS
- 3.10 Vo5G Trial and Development
- 3.11 Vo5G Value Chain Analysis
- 3.11.1 5G NR Infrastructure Providers
- 3.11.2 VoLTE and IMS Infrastructure Suppliers
- 3.11.3 Enabling Technology Providers
- 3.11.4 5G Device OEMs
- 3.11.5 Deployment and Test, Roaming, and Billing Service Providers
- 3.11.6 Mobile Operators

4. COMPANY ANALYSIS

- 4.1 CISCO Systems Inc.
- 4.2 Nokia Networks
- 4.3 Ericsson AB
- 4.4 Qualcomm Incorporated
- 4.5 Huawei Technologies Co. Ltd.
- 4.6 Intel Corporation
- 4.7 AT&T Inc.
- 4.8 SK Telecom Telecom Co. Ltd.
- 4.9 Verizon Communications
- 4.10 China Mobile
- 4.11 NTT Docomo Inc.
- 4.12 Vodafone
- 4.13 Other Companies
- 4.13.1 Samsung Electronics Co. Ltd.
- 4.13.2 LG Electronics Inc.
- 4.13.3 T-Mobile US Inc.
- 4.13.4 KT Corporation
- 4.13.5 NEC Corporation
- 4.13.6 Fujitsu Ltd.
- 4.13.7 ZTE Corporation
- 4.13.8 Deutsche Telekom AG
- 4.13.9 Broadcom Corporation



- 4.13.10 LG Uplus Corp.
- 4.13.11 SingTel
- 4.13.12 Telefonica
- 4.13.13 HPE
- 4.13.14 VMware Inc.
- 4.13.15 MediaTek Inc.
- 4.13.16 Juniper Networks, Inc.
- 4.13.17 Analog Devices Inc.
- 4.13.18 MACOM Technology
- 4.13.19 Orange SA
- 4.13.20 Cavium
- 4.13.21 Qorvo Inc.

5. VO5G MARKET ANALYSIS AND FORECASTS 2018 - 2023

- 5.1 Global Vo5G Market 2018 2023
- 5.1.1 Total Vo5G Ecosystem Market
- 5.1.2 Vo5G Market by Technology
 - 5.1.2.1 Vo5G Market by Infrastructure Type
 - 5.1.2.1.1 Vo5G Market by VoNR Infrastructure Type
 - 5.1.2.1.2 Vo5G Market by IMS Functions Solution Type
- 5.1.2.2 Vo5G Market by Device Type
- 5.1.2.2.1 Vo5G Market by Wearable Device Type
- 5.1.2.3 Vo5G Market by Application Type
 - 5.1.2.3.1 Vo5G Market by IoT Application Type
- 5.1.2.3.2 Vo5G Application Market by Edge Processing
- 5.1.3 Vo5G Market by Communication Solution Type
- 5.1.4 Artificial Intelligence Market in Vo5G
- 5.1.4.1 AI Market in Vo5G by Segment
- 5.1.4.2 AI Market in Vo5G by Technology
- 5.1.5 Data Analytics Market in Vo5G
- 5.1.5.1 Data Analytics Market in Vo5G by Segment
- 5.1.6 High Performance Computing Market in Vo5G
- 5.1.6.1 High Performance Computing Market in Vo5G by Segment
- 5.1.7 Smart Security Market in Vo5G
 - 5.1.7.1 Smart Security Market in Vo5G by Segment
- 5.1.7.2 Smart Security Market in Vo5G by Solution Type
- 5.2 Regional Vo5G Market Forecast 2018 2023
- 5.2.1 Vo5G Ecosystem Market by Region



5.2.2 North America Vo5G Ecosystem Market by Technology, Communication, Emerging Technology, and Leading Country

5.2.3 Europe Vo5G Ecosystem Market by Technology, Communication, Emerging Technology, and Leading Country

5.2.4 Asia Pacific Vo5G Ecosystem Market by Technology, Communication, Emerging Technology, and Leading Country

5.2.5 Middle East and Africa Vo5G Ecosystem Market by Technology, Communication, Emerging Technology, and Leading Country

- 5.2.6 Latin America Vo5G Ecosystem Market by Technology, Communication,
- Emerging Technology, and Leading Country
- 5.3 Vo5G Subscription 2018 2023
- 5.3.1 Global Total Subscription
- 5.3.2 Vo5G Subscription by Connection Type
- 5.3.3 Vo5G Subscription by IoT Connection
- 5.3.4 Vo5G Subscription by Region
 - 5.3.4.1 North America Vo5G Subscription by Country
 - 5.3.4.2 Europe Vo5G Subscription by Country
 - 5.3.4.3 APAC Vo5G Subscription by Country
 - 5.3.4.4 MEA Vo5G Subscription by Country
 - 5.3.4.5 Latin America Vo5G Subscription by Country

6. CONCLUSIONS AND RECOMMENDATIONS

- 6.1 Advertisers and Media Companies
- 6.2 Artificial Intelligence Providers
- 6.3 Automotive Companies
- 6.4 Broadband Infrastructure Providers
- 6.5 Communication Service Providers
- 6.6 Computing Companies
- 6.7 Data Analytics Providers
- 6.8 Equipment (AR, VR, and MR) Providers
- 6.9 Networking Equipment Providers
- 6.10 Networking Security Providers
- 6.11 Semiconductor Companies
- 6.12 IoT Suppliers and Service Providers
- 6.13 Software Providers
- 6.14 Smart City System Integrators
- 6.15 Automation System Providers
- 6.16 Social Media Companies



- 6.17 Workplace Solution Providers
- 6.18 Enterprises and Governments
- 6.19 Telecom Operators

7. APPENDIX: 5G AND VIRTUAL REALITY

- 7.1 VR Evolution
- 7.2 5G Promises to VR Application
- 7.2.1 Wireless Network Requirement Parameters for VR
- 7.2.2 Capacitive Sensing and Touch Sensor Technology
- 7.3 Proliferation of Full Feature Device and Mixed Reality
- 7.4 Emergence of Eyewear VR Devices
- 7.5 VR to be Immersive Social Communication Platform
- 7.6 360 video VR experience will Play Pivotal Role
- 7.7 Real Time VR will Kick-off the Market
- 7.8 5G to Allow Full HD Streaming and 4K Video for VR
- 7.9 5G to Take Haptic Experience Mainstream in VR Application
- 7.10 5G to allow Network Operators to Play Pivotal Role into VR Ecosystem
- 7.11 5G to Support Drone and Telerobotic into VR Ecosystem
- 7.12 Chip Manufacturer to Play Important Role
- 7.13 Increasing role of VR Service Players
- 7.14 Wide Adoption of VR Applications in Diverse Sectors
- 7.15 Virtual Privacy and Criminality will be New Battle Ground
- 7.16 VR Ecosystem in Post-5G Era



List Of Figures

LIST OF FIGURES:

- Figure 1: Vo5G Architecture
- Figure 2: 5G NR Requirements
- Figure 3: 5G NR Access Network Architecture
- Figure 4: 5G IoT Architecture
- Figure 5: VR Streaming Live Sports Event
- Figure 6: Nokia 5G Requirement Vision 2020
- Figure 7: Nokia 5G Network Design Architecture
- Figure 8: Nokia Network IoT Solution Ecosystem
- Figure 9: Intel 5G Vision
- Figure 10: NEC 5G Vision
- Figure 11: ZTE 5G Vision
- Figure 12: Global Vo5G Ecosystem Market 2018 2023
- Figure 13: Global Vo5G Application Market by Edge Processing 2018 2023
- Figure 14: Global Artificial Intelligence Market in Vo5G 2018 2023
- Figure 15: Global Data Analytics Market in Vo5G 2018 2023
- Figure 16: Global High Performance Computing Market in Vo5G 2018 2023
- Figure 17: Global Smart Security Market in Vo5G 2018 2023
- Figure 18: North America Vo5G Application Market by Edge Processing 2018 2023
- Figure 19: North America Artificial Intelligence Market in Vo5G 2018 2023
- Figure 20: North America Data Analytics Market in Vo5G 2018 2023
- Figure 21: North America High Performance Computing Market in Vo5G 2018 2023
- Figure 22: North America Smart Security Market in Vo5G 2018 2023
- Figure 23: Europe Vo5G Application Market by Edge Processing 2018 2023
- Figure 24: Europe Artificial Intelligence Market in Vo5G 2018 2023
- Figure 25: Europe Data Analytics Market in Vo5G 2018 2023
- Figure 26: Europe High Performance Computing Market in Vo5G 2018 2023
- Figure 27: Europe Smart Security Market in Vo5G 2018 2023
- Figure 28: APAC Vo5G Application Market by Edge Processing 2018 2023
- Figure 29: APAC Artificial Intelligence Market in Vo5G 2018 2023
- Figure 30: APAC Data Analytics Market in Vo5G 2018 2023
- Figure 31: APAC High Performance Computing Market in Vo5G 2018 2023
- Figure 32: APAC Smart Security Market in Vo5G 2018 2023
- Figure 33: MEA Vo5G Application Market by Edge Processing 2018 2023
- Figure 34: MEA Artificial Intelligence Market in Vo5G 2018 2023
- Figure 35: MEA Data Analytics Market in Vo5G 2018 2023



- Figure 36: MEA High Performance Computing Market in Vo5G 2018 2023
- Figure 37: MEA Smart Security Market in Vo5G 2018 2023
- Figure 38: Latin America Vo5G Application Market by Edge Processing 2018 2023
- Figure 39: Latin America Artificial Intelligence Market in Vo5G 2018 2023
- Figure 40: Latin America Data Analytics Market in Vo5G 2018 2023
- Figure 41: Latin America High Performance Computing Market in Vo5G 2018 2023
- Figure 42: Latin America Smart Security Market in Vo5G 2018 2023
- Figure 43: Global Vo5G Subscription 2018 2023
- Figure 44: Global Vo5G Subscription by IoT Connection 2018 2023
- Figure 45: VR Market Acceleration Curve: Experiment to Experience
- Figure 46: 5G Use Cases and Requirements for Bandwidth and Latency
- Figure 47: VR Scenario to Stream Live Sports Event
- Figure 48: Wireless Network Requirement Parameters for VR Applications
- Figure 49: Demonstration of Real Time VR
- Figure 50: VR Ecosystem Diagram for Post-5G Era



List Of Tables

LIST OF TABLES:

Table 1: 5G Spectrum Bands Table 2: Juniper Networks Product Snapshot Table 3: Global Vo5G Market by Technology 2018 – 2023 Table 4: Global Vo5G Market by Infrastructure Type 2018 – 2023 Table 5: Global Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 6: Global Vo5G Market by IMS Functions Solution Type 2018 – 2023 Table 7: Global Vo5G Market by Device Type 2018 – 2023 Table 8: Global Vo5G Market by Wearable Device Type 2018 – 2023 Table 9: Global Vo5G Market by Application Type 2018 – 2023 Table 10: Global Vo5G Market by IoT Application Type 2018 – 2023 Table 11: Global Vo5G Market by Communication Solution Type 2018 – 2023 Table 12: Global AI Market in Vo5G by Segment 2018 – 2023 Table 13: Global AI Market in Vo5G by Technology 2018 – 2023 Table 14: Global Data Analytics Market in Vo5G by Segment 2018 - 2023 Table 15: Global High Performance Computing Market in Vo5G by Segment 2018 -2023 Table 16: Global Smart Security Market in Vo5G by Segment 2018 – 2023 Table 17: Global Smart Security Market in Vo5G by Solution Type 2018 – 2023 Table 18: Vo5G Ecosystem Market by Region 2018 – 2023 Table 19: North America Vo5G Market by Technology 2018 – 2023 Table 20: North America Vo5G Market by Infrastructure Type 2018 – 2023 Table 21: North America Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 22: North America Vo5G Market by IMS Functions Solution Type 2018 – 2023 Table 23: North America Vo5G Market by Device Type 2018 – 2023 Table 24: North America Vo5G Market by Wearable Device Type 2018 – 2023 Table 25: North America Vo5G Market by Application Type 2018 – 2023 Table 26: North America Vo5G Market by IoT Application Type 2018 – 2023 Table 27: North America Vo5G Market by Communication Solution Type 2018 – 2023 Table 28: North America Al Market in Vo5G by Segment 2018 – 2023 Table 29: North America Al Market in Vo5G by Technology 2018 – 2023 Table 30: North America Data Analytics Market in Vo5G by Segment 2018 – 2023 Table 31: North America High Performance Computing Market in Vo5G by Segment 2018 - 2023Table 32: North America Smart Security Market in Vo5G by Segment 2018 – 2023 Table 33: North America Smart Security Market in Vo5G by Solution Type 2018 – 2023



Table 34: North America Vo5G Ecosystem Market by Leading Country 2018 – 2023 Table 35: Europe Vo5G Market by Technology 2018 – 2023 Table 36: Europe Vo5G Market by Infrastructure Type 2018 – 2023 Table 37: Europe Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 38: Europe Vo5G Market by IMS Functions Solution Type 2018 – 2023 Table 39: Europe Vo5G Market by Device Type 2018 – 2023 Table 40: Europe Vo5G Market by Wearable Device Type 2018 – 2023 Table 41: Europe Vo5G Market by Application Type 2018 – 2023 Table 42: Europe Vo5G Market by IoT Application Type 2018 – 2023 Table 43: Europe Vo5G Market by Communication Solution Type 2018 – 2023 Table 44: Europe AI Market in Vo5G by Segment 2018 – 2023 Table 45: Europe AI Market in Vo5G by Technology 2018 – 2023 Table 46: Europe Data Analytics Market in Vo5G by Segment 2018 – 2023 Table 47: Europe High Performance Computing Market in Vo5G by Segment 2018 -2023 Table 48: Europe Smart Security Market in Vo5G by Segment 2018 – 2023 Table 49: Europe Smart Security Market in Vo5G by Solution Type 2018 – 2023 Table 50: Europe Vo5G Ecosystem Market by Leading Country 2018 - 2023 Table 51: APAC Vo5G Market by Technology 2018 – 2023 Table 52: APAC Vo5G Market by Infrastructure Type 2018 – 2023 Table 53: APAC Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 54: APAC Vo5G Market by IMS Functions Solution Type 2018 – 2023 Table 55: APAC Vo5G Market by Device Type 2018 – 2023 Table 56: APAC Vo5G Market by Wearable Device Type 2018 – 2023 Table 57: APAC Vo5G Market by Application Type 2018 – 2023 Table 58: APAC Vo5G Market by IoT Application Type 2018 – 2023 Table 59: APAC Vo5G Market by Communication Solution Type 2018 – 2023 Table 60: APAC AI Market in Vo5G by Segment 2018 – 2023 Table 61: APAC AI Market in Vo5G by Technology 2018 – 2023 Table 62: APAC Data Analytics Market in Vo5G by Segment 2018 – 2023 Table 63: APAC High Performance Computing Market in Vo5G by Segment 2018 – 2023 Table 64: APAC Smart Security Market in Vo5G by Segment 2018 – 2023 Table 65: APAC Smart Security Market in Vo5G by Solution Type 2018 – 2023 Table 66: APAC Vo5G Ecosystem Market by Leading Country 2018 - 2023 Table 67: MEA Vo5G Market by Technology 2018 – 2023 Table 68: MEA Vo5G Market by Infrastructure Type 2018 – 2023 Table 69: MEA Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 70: MEA Vo5G Market by IMS Functions Solution Type 2018 – 2023



Table 71: MEA Vo5G Market by Device Type 2018 – 2023 Table 72: MEA Vo5G Market by Wearable Device Type 2018 – 2023 Table 73: MEA Vo5G Market by Application Type 2018 – 2023 Table 74: MEA Vo5G Market by IoT Application Type 2018 – 2023 Table 75: MEA Vo5G Market by Communication Solution Type 2018 – 2023 Table 76: MEA AI Market in Vo5G by Segment 2018 – 2023 Table 77: MEA AI Market in Vo5G by Technology 2018 – 2023 Table 78: MEA Data Analytics Market in Vo5G by Segment 2018 – 2023 Table 79: MEA High Performance Computing Market in Vo5G by Segment 2018 – 2023 Table 80: MEA Smart Security Market in Vo5G by Segment 2018 – 2023 Table 81: MEA Smart Security Market in Vo5G by Solution Type 2018 - 2023 Table 82: MEA Vo5G Ecosystem Market by Leading Country 2018 – 2023 Table 83: Latin America Vo5G Market by Technology 2018 – 2023 Table 84: Latin America Vo5G Market by Infrastructure Type 2018 – 2023 Table 85: Latin America Vo5G Market by VoNR Infrastructure Type 2018 – 2023 Table 86: Latin America Vo5G Market by IMS Functions Solution Type 2018 – 2023 Table 87: Latin America Vo5G Market by Device Type 2018 – 2023 Table 88: Latin America Vo5G Market by Wearable Device Type 2018 – 2023 Table 89: Latin America Vo5G Market by Application Type 2018 – 2023 Table 90: Latin America Vo5G Market by IoT Application Type 2018 – 2023 Table 91: Latin America Vo5G Market by Communication Solution Type 2018 – 2023 Table 92: Latin America AI Market in Vo5G by Segment 2018 – 2023 Table 93: Latin America AI Market in Vo5G by Technology 2018 – 2023 Table 94: Latin America Data Analytics Market in Vo5G by Segment 2018 - 2023 Table 95: Latin America High Performance Computing Market in Vo5G by Segment 2018 - 2023Table 96: Latin America Smart Security Market in Vo5G by Segment 2018 – 2023 Table 97: Latin America Smart Security Market in Vo5G by Solution Type 2018 – 2023 Table 98: Latin America Vo5G Ecosystem Market by Leading Country 2018 - 2023 Table 99: Global Vo5G Subscription by Connection Type 2018 – 2023 Table 100: Vo5G Subscription by Region 2018 – 2023 Table 101: North America Vo5G Subscription by Country 2018 – 2023 Table 102: Europe Vo5G Subscription by Country 2018 – 2023 Table 103: APAC Vo5G Subscription by Country 2018 – 2023 Table 104: MEA Vo5G Subscription by Country 2018 - 2023 Table 105: Latin America Vo5G Subscription by Country 2018 – 2023 Table 106: Capacitive Sensing enabled Haptic Controller ICs Table 107: VR Ecosystem Components Providers in Post-5G Era



I would like to order

 Product name: Voice over 5G (Vo5G) Market: 5G Voice support for Smart Phones, Wearable Technology, IoT, Virtual Reality, Robotics, and Teleoperation 2018 – 2023
Product link: <u>https://marketpublishers.com/r/V02717E5236EN.html</u>
Price: US\$ 1,995.00 (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 <u>https://marketpublishers.com/r/V02717E5236EN.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



Voice over 5G (Vo5G) Market: 5G Voice support for Smart Phones, Wearable Technology, IoT, Virtual Reality, Rob...