

Professional Mobile Radio (PMR) Industry: World Market Size, Share, Value and Key Vendor Analysis

ReportsWeb added report, "Global Professional Mobile Radio (PMR) Industry 2016" to database, the report comprises of 77 pages and categorized under Technology

PUNE, MAHARASHTRA, INDIA, June 15, 2016 /EINPresswire.com/ -- PMR (also known as private mobile radio in the UK and land mobile radio in North America) refers to field radio communications systems that use portable, mobile, repeaters, base station, and dispatch console radios. PMR is widely used as a convenient means of communication by enterprises and government establishments. PMR provides a sophisticated radio trunking service that supports two-way radio communication for mobile users to connect to PMR data networks and voice telephony. It operates on standards such as TETRA, DMR, NXDN, and Tetrapol. It is broadly used in domains such as public safety and security, military, energy, oil and gas, transportation and logistics, aviation, and utilities for safe and reliable communication.

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The report covers the present scenario and the growth prospects of the global PMR market for 2016-2020. To calculate the market size, the report considers revenue generated from the following:

- Sales of PMR users' handheld devices with technologies such as TETRA and DMR
- Sales of PMR transceiver devices
- Sales of PMR gateways
- Sales of analog and P25 users' devices are not considered in this report; considers only the digital technologies (except P25)

Global Professional Mobile Radio (PMR) Market 2016-2020, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key Vendors

- Airbus Group
- Harris
- JVCKenwood
- Motorola Solutions
- Thales
- Sepura

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Key questions answered in this report

- What will the market size be in 2020 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

Few Key Points from Table of Content

PART 05: Market landscape

- Market overview
- Market size and forecast
- ASP of PMR devices 2015-2020
- Shipment of PMR devices 2015-2020
- Five forces analysis

PART 06: Market segmentation by devices

- Global PMR market 2015-2020 by revenue

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PART 07: PMR handhelds by technology

- PMR handhelds by technology

PART 08: Market segmentation by usage

- PMR market by usage
- Public safety
- Commercial applications

PART 09: Geographical segmentation

- Global PMR market by region

PART 10: Market drivers

PART 11: Impact of drivers

PART 12: Market challenges

PART 13: Impact of drivers and challenges

PART 14: Market trends

PART 15: Vendor landscape

- Competitive scenario
- Airbus Group
- Harris
- JVCKENWOOD
- Motorola Solutions
- Thales
- Sepura
- Other prominent vendors

PART 16: Appendix

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