

Software Defined Radio - Global Market Outlook (2017-2026)

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Abstracts

According to Stratistics MRC, the Global Software Defined Radio market is accounted for \$18.32 billion in 2017 and is expected to reach \$44.32 billion by 2026 growing at a CAGR of 10.3%. Increasing demand from telecommunication, raising investments for tactical communication from defense sector, and technological advancements in software defined radio are some of the major factors favouring the market growth during the forecast period. Furthermore, growths in portable connected devices are providing market growth opportunity. However, concerns about security, interoperability issues are the constraints limiting the market growth.

The land platform is expected to witness strong dominance during the forecast period due to increasing adoption of tactical communication in the military, it is known for better interoperability in incorporating with another service radios. Besides, commercial application segment is projected to register highest growth rate over the forecast period. The growth is attributed to growing industry spending on telecommunication sector is one of the major factors.

By region, North America is expected register substantial growth rate for software defined radio market. U.S. commanded the largest share among the North American region. Asia-Pacific is the primary regional market for this industry and is predictable to dominate in the future with the expected positive economic outlook in emerging markets such as India, China, and Japan.

Some of the key players in Software Defined Radio market include Array Systems Computing, Inc., Aselsan, BAE Systems PLC, Bharat Electronics Limited, Datasoft Corporation, Elbit Systems Ltd., Epiq Solutions, LLC, Ettus Research, FlexRadio Systems, In, General Dynamics, Harris, Huawei, Leonardo, National Instruments,



Northrop Grumman, Rockwell Collins, Rohde & Schwarz, and Thales.

Types Covered:		
Baseband Software Defined Radio		
High Frequency Software Defined Radio		
Ideal Software Defined Radio		
Components Covered:		
Software		
Auxiliary System		
Receiver		
Transmitter		
Platform Types Covered: Airborne		
Space		
Naval		
Land Frequency Bands Covered: Very High Frequency (VHF)		
Ultra High Frequency (UHF)		
High Frequency (HF)		
Other Bands Applications Covered:		



Commercial Defense Regions Covered: North America US Canada Mexico Europe Germany UK Italy France Spain Rest of Europe Asia Pacific Japan China India Australia

New Zealand

South Korea



Rest of Asia Pacific	
South America	
Argentina	
Brazil	
Chile	
Rest of South America	
Middle East & Africa	
Saudi Arabia	
UAE	
Qatar	
South Africa	
Rest of Middle East & Africa What our report offers:	
Market share assessments for the regional and country level segments	
Market share analysis of the top industry players	
Strategic recommendations for the new entrants	
Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets	
Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)	

Strategic recommendations in key business segments based on the market

estimations



Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements



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