

Airborne Fire Control Radar - Global Market Outlook (2020-2028)

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Abstracts

According to Stratistics MRC, the Global Airborne Fire Control Radar Market is accounted for \$3,200.49 million in 2020 and is expected to reach \$5,062.73 million by 2028 growing at a CAGR of 5.9% during the forecast period. The rise in military spending across developing as well as developed countries for airborne infrastructure and adoption of active electronically scanned array (AESA)-based systems are driving the market growth. However, the increase in cyber warfare and the incapability of radar to detect stealth technologies are hampering the growth of the market.

The airborne fire control radar is precisely designed radar to deliver information to the fire control systems for the calculation of the firing solution. The emission of the radio waves from the airborne fire control radars is narrow which confirms the accuracy of the firing information and it also upholds the track of the target. The manufacturers of airborne fire control radar have established a track while scan capability, which enables them to function together as fire control radar and search radar at the same time. This advancement has raised the acceptance rate of airborne fire control radars between the defense forces in developed and developing nations.

Based on the platform, the fighter jets segment is going to have lucrative growth during the forecast period. This is due to the growing deliveries of fighter jets armed with advanced radar systems to discover ground targets. By geography, North America is going to have high growth during the forecast period. This is attributable to the existence of established airborne fire control radar manufacturers such as Lock Head Martin Corporation, Raytheon Technologies Corporation, and Northrop Grumman Corporation in the region.

Some of the key players profiled in the Airborne Fire Control Radar Market include



Airbus Group, BAE Systems PLC, Finmeccanica Spa, General Dynamics Corporation, Harris, Israel Aerospace Industries Ltd, Leonardo, Leonardo-Finmeccanica, Lockheed Martin Corporation, Northrop Grumman Corporation, Raytheon Company, Reutech Radar Systems, Rockwell Collins, Saab AB and Thales Group.

Freque	ncy Bands Covered:		
	L & S-Band		
	X-Band		
	KU/K/KA-Band		
Platforr	ms Covered:		
	Combat Helicopter		
	Military Fighter Jets		
	Special Mission Aircraft		
	Unmanned Aerial Vehicle (UAV)		
Applications Covered:			
	Air To Air		
	Air To Ground		
	Air To Sea		

End Users Covered:

Attacker



Bomber		
Commercial		
Military		
Sales Channels Covered:		
Direct Marketing		
Indirect Marketing		
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

Strategic recommendations for the new entrants

Covers Market data for the years 2019, 2020, 2021, 2025 and 2028

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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Comprehensive profiling of additional market players (up to 3)

SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as per the client's interest (Note: Depends on feasibility check)

Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical



presence, and strategic alliances



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