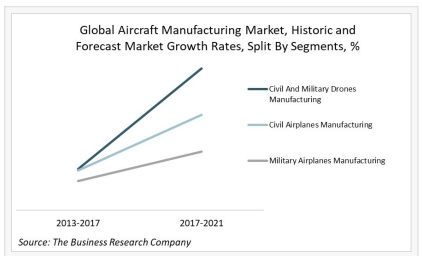


Global Aircraft Manufacturing Market Size and Market Segments To 2021

LONDON, GREATER LONDON, UK, March 15, 2019 /EINPresswire.com/ -- According to The Business Research Company's report, the global aircraft manufacturing market size grew at 3.9% a year from 2013 to 2017. It will grow at nearly 9.5% from 2017 to 2021.

The report covers the global aircraft manufacturing industry, and global aircraft manufacturing market size and segment size and shares. - Global Aircraft Manufacturing Market (Civil Airplanes, Military Airplanes Manufacturing, Civil And Military Helicopters Manufacturing, Civil And Military Drones Manufacturing, And Civil And Military Gliders Manufacturing), and Global Aircraft



Global Aircraft Manufacturing Market, Historic and Forecast Market Growth Rates Split By Segments, By Percentage

Parts Manufacturing, And Aircraft And Aircraft Parts Repair & Maintenance, (Civil Repair, Maintenance & Overhaul, Engine & Engine Parts Manufacturing, Military Repair, Maintenance & Overhaul, and Other Aircraft Parts Manufacturing).

In the aircraft manufacturing market, civil and military drones, civil airplanes, and military airplanes are forecast to be the highest growing market segments.

The report also covers aircraft manufacturers global market shares and aircraft manufacturing industry forecast and historic growth rates.

Request a free sample of the global aircraft manufacturing market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=2309&type=smp

The aircraft manufacturing market is highly concentrated with two large players (The Boeing Company and Airbus Group) each holding a significant market share. Other major players in the market are Lockheed Martin Corp., United Technologies Corp., and General Electric Company.

North America is the largest consumption market for aircraft and aircraft components manufacturing and repair services companies, accounting for around 40% of the global market. It was followed by Western Europe, Asia Pacific and then the other regions.

Aircraft And Aircraft Components Manufacturing And Repair Services Market Global Opportunities And Strategies is one of a series of new reports from The Business Research Company that provides aircraft manufacturing market overviews, analyze and forecast aircraft manufacturing market size and growth for the whole market, global aircraft manufacturing industry segments and geographies, trends, drivers, restraints, leading competitors' revenues,

profiles and aircraft manufacturers global market shares in over 300 industry reports, covering over 2400 market segments and 56 geographies. The reports draw on 150,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders. A highly experienced and expert team of analysts and modellers provides market analysis and forecasts. The reports identify top countries and segments for opportunities and strategies based on market trends and leading competitors' approaches.

Where To Learn More

Read Aircraft And Aircraft Components Manufacturing And Repair Services Global Market Opportunities And Strategies from The Business Research Company for information on the following:

Global Markets For Aircraft Manufacturing Covered: Global aerospace & defense market, aircraft manufacturing market, civil and military helicopters, civil airplanes, military airplanes, civil and military gliders, civil and military drones; aircraft parts manufacturing, repair & maintenance market, civil aircraft maintenance, repair, & overhaul (MRO), military aircraft maintenance, repair, & overhaul (MRO), aircraft engine & engine parts manufacturing, other aircraft parts manufacturing.

Data Segmentations: aircraft manufacturing market size and aircraft parts manufacturing and repair & maintenance market size, global and by country; aircraft manufacturing forecast and historic size, aircraft parts manufacturing and repair & maintenance historic and forecast size; growth rates for the world, 7 regions and 12 countries; by product segments – aircraft manufacturing market (civil and military helicopters, civil airplanes, military airplanes, civil and military gliders, civil and military drones); aircraft parts manufacturing, repair & maintenance market (civil aircraft maintenance, repair, & overhaul (MRO), military aircraft maintenance, repair, & overhaul (MRO), aircraft engine & engine parts, other aircraft parts) market size, historic and forecast size, and growth rates for the world, 7 regions and 12 countries.

Global aerospace & defense market size (2013-2021), trends and strategies, market segmentation, geographic analysis.

Aircraft And Aircraft Parts Manufacturing And Repair & Maintenance Market Organizations Covered: Aircraft manufacturers global market shares and company profiles for The Boeing Company, Airbus Group, Lockheed Martin Corporation, United Technologies Corporation, and General Electric (GE) Company.

Regions: North America, Europe, Middle East, South America, Africa, Asia Pacific Time Series: Five years historic (2013-17) and forecast (2017-21).

Other Information And Analyses: Global per capita average aircraft and aircraft parts manufacturing and repair & maintenance expenditure, global and by country; global aircraft and aircraft parts manufacturing and repair & maintenance market size as a percentage of GDP, global and by country; aircraft and aircraft parts manufacturing and repair & maintenance market customer information, PESTEL analysis, trends and opportunities, drivers and restraints, key mergers and acquisitions, market entry/expansion strategies.

Sourcing and Referencing: Data and analysis throughout the report are sourced using end notes.

Strategies For Participants In The Aircraft And Aircraft Parts Manufacturing And Repair & Maintenance Industry: The report explains over 30 strategies for companies in the global aircraft manufacturing industry, based on industry trends and company analysis. These include aircraft and aircraft parts manufacturing and repair & maintenance companies staying abreast of technology such as Active Electronically Scanned Array (AESA) radar to compete effectively in their field, and Boeing's growth strategy to expand its operations in emerging markets. Opportunities for Aircraft and Aircraft Parts Manufacturing and Repair & Maintenance sector companies: The report reveals where the global aircraft and aircraft parts manufacturing and repair & maintenance industry will put on most \$ sales up to 2021.

Number of Pages: 260 Number of Figures: 68 Number of Tables: 87

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