

# **Aviation Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Commercial Aviation (Passenger Aircraft, Freighter), By Military Aviation (Combat Aircraft, Non-combat Aircraft), By General Aviation (Helicopter, Piston Fixed-wing Aircraft, Turboprop Aircraft, Business Jet), By Region & Competition, 2021-2031F**

<https://marketpublishers.com/r/A107370D03C6EN.html>

Date: January 2026

Pages: 186

Price: US\$ 4,500.00 (Single User License)

ID: A107370D03C6EN

## **Abstracts**

The Global Aviation Market will grow from USD 374.19 Billion in 2025 to USD 449.65 Billion by 2031 at a 3.11% CAGR. The global aviation market comprises the design, manufacturing, operation, and maintenance of aircraft for commercial, cargo, and military purposes.

## **Key Market Drivers**

The surge in global tourism and international travel serves as a primary engine for current market expansion. As pandemic-related restrictions have fully dissolved and consumer confidence has stabilized, airlines are witnessing a robust recovery in passenger traffic that directly translates into higher load factors and aggressive route network restoration. This resurgence is not merely a rebound but a sustained growth trajectory driven by pent-up demand for leisure and business connectivity, which compels carriers to intensify operational schedules and utilize aircraft assets more heavily.

## **Key Market Challenges**

Supply chain volatility currently serves as a significant restraint on the Global Aviation

Market. This challenge primarily manifests through persistent shortages of essential components and widespread labor constraints within the manufacturing sector. Consequently, original equipment manufacturers are frequently unable to adhere to established production schedules, resulting in substantial delays for aircraft deliveries. These logistical bottlenecks directly impede the ability of airline operators to expand their fleets effectively and limit their capacity to capitalize on the resurgence of passenger demand.

### **Key Market Trends**

Accelerated Adoption of Sustainable Aviation Fuels (SAF) is fundamentally altering the sector's energy landscape. Unlike fleet modernization which improves airframe efficiency, this trend targets propulsion carbon intensity through renewable hydrocarbon production. The market is shifting toward commercial-scale manufacturing, driven by decarbonization mandates and incentives to bridge the price gap with conventional kerosene.

### **Key Market Players**

The Boeing Company

Airbus SE

Embraer SA

Textron Inc.

Lockheed Martin Corporation

Bombardier Inc.

PILATUS AIRCRAFT LTD

Leonardo SpA

Honda Aircraft Company

Piper Aircraft Inc.

**Report Scope:**

In this report, the Global Aviation Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

## Aviation Market, By Commercial Aviation:

Passenger Aircraft

Freighter

## Aviation Market, By Military Aviation:

Combat Aircraft

Non-combat Aircraft

## Aviation Market, By General Aviation:

Helicopter

Piston Fixed-wing Aircraft

Turboprop Aircraft

Business Jet

## Aviation Market, By Region:

North America

United States

Canada

Mexico

Europe

France

United Kingdom

Italy

Germany

Spain

Asia Pacific

China

India

Japan

Australia

South Korea

South America

Brazil

Argentina

Colombia

Middle East & Africa

South Africa

Saudi Arabia

UAE

## **Competitive Landscape**

Company Profiles: Detailed analysis of the major companies present in the Global Aviation Market.

## **Available Customizations:**

Global Aviation Market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

## **Company Information**

Detailed analysis and profiling of additional market players (up to five).

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