

Aircraft Seating Market: By Aircraft Type (NBA, WBA, RTA and Business Jets), By Component & Material (Cushion & Filling Material, Structure Material, Upholsteries & Seat Cover, Seat Actuators and Others), By Fit (Line-fit and Retrofit), By Seating Class (Economy Class, Premium Economy Class, First Class and Business Class), By Seat Type (9G Seats, 16G Seats, and 21G Seats), By Crew Seats (Passenger Seats, Cabin Crew Seats, Pilot/Co-Pilot Seats), By End User (OEM and MRO) And Region – Global Analysis of Market Size, Share & Trends For 2021–2022 And Forecasts To 2032

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Abstracts

Aircraft seating market: by aircraft type (nba, wba, rta and business jets), by component & material (cushion & filling material, structure material, upholsteries & seat cover, seat actuators and others), by fit (line-fit and retrofit), by seating class (economy class, premium economy class, first class and business class), by seat type (9g seats, 16g seats, and 21g seats), by crew seats (passenger seats, cabin crew seats, pilot/co-pilot seats), by end user (oem and mro) and region – global analysis of market size, share & trends for 2021–2022 and forecasts to 2032

PRODUCT OVERVIEW

Aircraft seat is a seat in an airliner allotted for passengers during the flight duration.

These seats are arranged in rows all across the plane's assembly. Aircraft seats are present to comfort the needs of passengers with additional features like recliner seats etc. The seats are made up of foams, framework, electrical fittings, effectors etc. that are fire-resistant, portable, light weight, powerful and long-lasting. Seat elements like seat covers and foams are made with materials like nylon, silicon, polyethylene, artificial leathers etc. Most of the long journey airlines have personal video screens as part of the in-flight entertainment.

MARKET HIGHLIGHTS

Global Aircraft Seating Market is expected to project a notable CAGR of 6.3% in 2032.

Global Aircraft Seating market is expected to exceed beyond 10.3 billion USD by 2032 from 5.27 billion USD in 2021, increasing at a CAGR of 6.3% during the forecast period, i.e., 2022-2032 owing to the increasing demand for installing seats with IFEC systems, their maintenance and retrofitting of the previous existing seats. The rising production of aircraft is also expected to boost the market growth. The shift in leaning towards providing improved facilities and comfort to the passenger are few factors expected to offer growth opportunities for market.

GLOBAL AIRCRAFT SEATING MARKET: SEGMENTS

Economy Class segment is expected to dominate the market in the forecast period

Global Aircraft Seating market is classified based on the Seating Class into Economy Class, Premium Economy Class, First Class and Business Class. Economy Class segment is dominating the market with the largest market share owing to the rising demand for economy seats in planes due to their budget friendly charges. The new modern economy seats are advanced, lightweight. The demand for installation of economy class seats is more considering the adoption of advanced seats to provide comfort to passenger.

16G segment is expected to dominate the market in the forecast period

Global Aircraft Seating market is classified based on the Seat Type into 9G Seats, 16G Seats, and 21G Seats. 16G segment is dominating with the largest share in the market owing to the high shock absorbance and innovative design structure by providing passenger comfort. At present all planes are fitted with 16G seats and the

supportive government regulations t%li%increase 16G seat type is expected t%li%dominate the growth of this segment in Global Aircraft Seating market.

MARKET DYNAMICS

Growth Drivers

In-flight entertainment and connectivity are boosting the market growth.

Increased demand for modern seating arrangement

Restraint

The high cost of aircraft seating installation may restrain the market growth

GLOBAL AIRCRAFT SEATING MARKET:

Key Players

Raytheon Technologies Corporation

Company Overview, Business Strategy, Key Product Offerings, Financial Performance, Key Performance Indicators, Risk Analysis, Recent Development, Regional Presence, SWOT Analysis

Acr%li%Aircraft Seating Ltd

Airbus S.A.S.

Stelia Aerospace

Safran

Recar%li%Aircraft Seating GmbH & CO. KG

Aviointeriors S.p.A.

Geven S.p.a.

HAECO

Jamc%li%Corporation

Swire Pacific Limited

Zim Flugsitz GMBH

Collins Aerospace

Luftansa Technik

The Aviation Industry Corporation of China, Ltd

Other Prominent Players

GLOBAL AIRCRAFT SEATING MARKET REPORT ALSO CONTAINS ANALYSIS ON:

Global Aircraft Seating Market Segments:

By Aircraft Type

NBA

WBA

RTA

Business Jets

By Component & Material

Cushion & Filling Material

Structure Material

Upholsteries & Seat Cover

Seat Actuators

Others

By Fit

Line-fit

Retrofit

By Seating Class

Economy Class

Premium Economy Class

First Class

Business Class

By Seat Type

9G Seats

16G Seats

21G Seats

By Crew Seats

Passenger Seats

Cabin Crew Seats

Pilot/Co-Pilot Seats

By End User

OEM

MRO

Global Aircraft Seating Market Dynamics

Global Aircraft Seating Market Size

Supply & Demand

Current Trends/Issues/Challenges

Competition & Companies Involved in the Market

Value Chain of the Market

Market Drivers and Restraints

Reasons to Purchase this Report

Qualitative and quantitative analysis of the market based on segmentation involving both economic as well as non-economic factors

Provision of market value (USD Billion) data for each segment and sub-segment

Indicates the region and segment that is expected to witness the fastest growth as well as to dominate the market

Analysis by geography highlighting the consumption of the product/service in the region as well as indicating the factors that are affecting the market within each region

Competitive landscape which incorporates the market ranking of the major players, along with new service/product launches, partnerships, business expansions, and acquisitions in the past five years of companies profiled

Extensive company profiles comprising of company overview, company insights, product benchmarking, and SWOT analysis for the major market players

The current as well as the future market outlook of the industry with

respect t%li%recent developments which involve growth opportunities and drivers as well as challenges and restraints of both emerging as well as developed regions

Includes in-depth analysis of the market of various perspectives through Porter's five forces analysis

Provides insight int%li%the market through Value Chain

Market dynamics scenario, along with growth opportunities of the market in the years t%li%come

3-month post-sales analyst support.

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