

# Global Business Jets - Market and Technology Forecast to 2028

https://marketpublishers.com/r/GE25841E88DCEN.html

Date: August 2020

Pages: 338

Price: US\$ 4,102.00 (Single User License)

ID: GE25841E88DCEN

#### **Abstracts**

The rise of surveillance technologies like ADS-B and rising popularity of heavy Jets and long-range aircrafts have acted as key drivers in the Business Jet Market. The recent growth in private aviation passengers can be attributed to programs such as membership programs, on-demand chartering and fractional ownership which have taken off around the world. The Federal Aviation Administration (FAA) of the United States announced its policy for issuing air traffic control (ATC) authorizations to individuals seeking to operate aircrafts which are not equipped with ADS-B Out equipment in ADS-B airspace after Jan. 1, 2020.

Digitization is a trend which is expected to bring about disruption in the Business Jet market. Online brokers are expected to serve approximately 70 percent of the market in the next few years. The number of online brokers is expected to be consolidated to 5-10 by the end of the forecast period. Currently, traditional business models like fractional ownership or charter are dominant in the business jet market.

The total Global Market for Business Jets is estimated at around USD 10 billion in 2020 and the market is expected to grow with a CAGR of around 16% to USD 32 billion by 2028. North America is expected to account for approximately 60 percent of the market by the end of the forecast period. This is due to the fact that majority of the business jet manufacturers operate out of the North American region.

The report is aimed at:

The Key drivers, restraints and challenges which are expected to shape the Global Business Jets market are covered in detailed in the report.



The key technologies which could have an impact on the Business Jets Market have been covered in detail.

The top 20 products have been analyzed in detail with respect to their component suppliers and their historic shipment data.

The Porter's Five Forces and the PEST of the Global Business Jet market have been covered in the report.

The high growth markets have been identified in the Opportunity Analysis Chapter.

The market has been forecasted from 2020- 2028 considering all the factor, which is expected to impact the market.

The Scenario Analysis Chapter covers the key scenarios and its impacts on the forecast chapter.

Segmentation covered in this report

The market is segmented based on Component, Region, Class, and Number of Engines:

#### By Component:

Fuselage/Body

Empennage or Tail Assembly

Wings

Landing Gear Assembly

Jet engine

Flight Control Systems and Instruments

Others



Region Wise Segmentation:		
North America		
	Europe	
	APAC	
	Middle East	
	LATAM	
	ROW	
By Cla	ss	
	Small	
	Midsize Jets	
	Super midsize to Business liners	
By Number of Engines		
	Single Engine	
	Double engine	
	Three engines	
Product Level Analysis		
	ACJ319neo	



ACJ320neo

ACJ330neo
BBJ 787 family
BBJ 777 family
BBJ MAX Family
Phenom 100
Phenom 300E
Legacy 650
Lineage 1000
Legacy 500
Learjet 75
Challenger 350
Global Family
King Air 250
King Air C90GTx
Falcon 7x
Gulfstream 550
Gulfstream 280
HA-420 HondaJet



#### Reasons to buy

The new players in the Business Jets market and the potential entrants into this market can use this report to understand the key market trends that are expected to shape this market in the next few years

The Market Analysis Chapter cover the Key Drivers, Restraints and Challenges of the Business Jets Report. The PEST and the Porter's five forces are covered in detail in this report

The key technologies that could impact the Business Jets Market have been covered in detail, an example is the growing interest in inflight entertainment in the Business Jets market. The report can be used by sales and marketing team to formulate their medium- and long-term strategies and to reconfirm their short-term plans

The forecast chapter would help the sales team to formulate their medium-term sales plan

The report would be help to the sales and the marketing team to understand the key segments across the top ten countries which have been analyzed in the report

The Opportunity Analysis chapter identifies the key hot spots within the Global Business Jets Market

The company profiles include financials, latest news, contracts and SWOT for more than 15 companies

Who is this report for?

Business Jet Manufacturers: The report would be help to the Business Jet manufacturers in this market

Component Manufacturers: This report would help Business Jet aircraft component manufacturers to understand the future buying trends of this market

MRO Institutions: The Business Jet Market and the Business Jet MRO market



complement each other; this report would help MRO operators to understand the future buying trends of this market

Business Jet Service Providers: The Business Jet Service could use this report to understand the upcoming technologies in this market, like the composites

Decision Makers: The future investment and technology focus decisions could be formulated based on the inputs of this report

Other Stakeholders: Various other stakeholders like the asset management companies, brokerage companies and refurbishment companies could use this report to understand the overall trend in the Global Business Jet market



#### **Contents**

#### 1 INTRODUCTION

- 1.1 Objective
- 1.2 Market Introduction
- 1.3 Market Scope
- 1.4 Methodology
- 1.5 Scenario based Forecast
- 1.6 Who will benefit from this report?
- 1.6.1 Business Leaders & Business Developers
- 1.6.2 Business Jet Professionals
- 1.6.3 Policy Makers, Budget Planners and Decision Makers
- 1.6.4 Civil Government Leaders & Planners
- 1.6.5 Financial analysts, Investors, Consultants
- 1.7 Language

#### **2 EXECUTIVE SUMMARY**

- 2.1 Global Business Jet Market Trends and Insights
- 2.2 Top Five Major Findings
- 2.3 Major Conclusion
- 2.4 Important Tables and Graphs

#### 3 CURRENT MARKET OVERVIEW OF THE GLOBAL BUSINESS JET MARKET

- 3.1 Market Overview
  - 3.1.1 Business Aircrafts
  - 3.1.2 Business Jets
  - 3.1.3 History
  - 3.1.4 The UCX (Unified Cargo Exchange) and UTX (Unified Trainer Exchange)

#### Program:

- 3.1.5 Optimization of Lockheed Jetstar Model:
- 3.2 Classes of Business Jets
  - 3.2.1 Very Light Jets (VLJs)
  - 3.2.2 Light Jets
  - 3.2.3 Mid-Size Jets
  - 3.2.4 Super mid-size jets:
  - 3.2.5 Large jets



- 3.2.6 Long range jets:
- 3.2.7 VIP Airliners

#### 4 CURRENT MARKET TRENDS IN BUSINESS JET MARKET

- 4.1 Trends in Business Travel
  - 4.1.1 Trends in Premium Class Travel
  - 4.1.2 Digitization in Business Aviation
  - 4.1.3 Recent Business Jet sale trends
  - 4.1.4 Current Supply Chain for Inventory Distribution
  - 4.1.5 Typical Business Jet User Profile
  - 4.1.6 Consumer Behavior Trends
- 4.2 MRO for Business Jets
- 4.3 Vertical Take Off and Landing
- 4.4 Electric Aircraft

#### **5 MARKET TECHNOLOGIES**

- 5.1 Automatic Dependent Surveillance Broadcast
- 5.2 3D Printing
- 5.3 Pilotless Aircrafts
- 5.4 In-flight Entertainment
- 5.5 BlockChain
- 5.6 Engine Technology
- 5.7 Composites

#### **6 SUPERSONIC AIRCRAFT**

- 6.1 Supersonic aircraft- A brief
  - 6.1.1 Concorde
- 6.2 Supersonic Business Jets
  - 6.2.1 Aerion AS2
  - 6.2.2 SAI Quiet Super Sonic Transport
  - 6.2.3 Boom Technology Overture
  - 6.2.4 Hyper Mach Sonic Star
  - 6.2.5 Drawbacks and Challenges

#### 7 MARKET DYNAMICS



#### 7.1 Drivers

- 7.1.1 New Generation Aircraft
- 7.1.2 Emerging Economies
- 7.1.3 New Business Models
- 7.1.4 The Rising popularity of heavy jets and long range aircrafts
- 7.1.5 ADS (Automatic dependent surveillance broadcast)
- 7.1.6 Efforts to develop indigenous programs: domestic programs:

#### 7.2 Restraints

- 7.2.1 Trade War
- 7.2.2 Economic Slowdown
- 7.2.3 Lack of skilled manpower
- 7.2.4 Lack of infrastructure to support business jets
- 7.2.5 Alternatives to Business Travel

### 7.3 Challenges

- 7.3.1 Product Certification
- 7.3.2 Reduction of skilled labor
- 7.3.3 Tightening of Regulatory Mandates
- 7.3.4 Reduction in employment rate
- 7.3.5 Congested Airspace
- 7.3.6 Volatile Fuel Prices
- 7.4 PEST Analysis
  - 7.4.1 Political
  - 7.4.2 Economical
  - 7.4.3 Social
  - 7.4.4 Technological
- 7.5 Porter's Five Forces
  - 7.5.1 Buyer's Bargaining Power
  - 7.5.2 Supplier's Bargaining Power
  - 7.5.3 Threat of Substitution
  - 7.5.4 Threat of New Entrants
  - 7.5.5 Rivalry Amongst Competitors

#### **8 PRODUCT ANALYSIS**

- 8.1 ACJ319neo
  - 8.1.1 Introduction
  - 8.1.2 Major Suppliers
  - 8.1.3 Airplane Shipments (by Type, for past 10 years)
- 8.2 ACJ320neo



- 8.2.1 Introduction
- 8.2.2 Major Suppliers
- 8.2.3 Airplane Shipments (by Type, for past 10 years)
- 8.3 ACJ330neo
  - 8.3.1 Introduction
  - 8.3.2 Major Suppliers
  - 8.3.3 Airplane Shipments (by Type, for past 10 years)
- 8.4 BBJ 787 Family
  - 8.4.1 Introduction
  - 8.4.2 Major Suppliers
  - 8.4.3 Airplane Shipments (by Type, for past 10 years)
- 8.5 BBJ 777 Family
  - 8.5.1 Introduction
  - 8.5.2 Major Suppliers
  - 8.5.3 Airplane Shipments (by Type, for past 10 years)
- 8.6 BBJ MAX Family
  - 8.6.1 Introduction
  - 8.6.2 Major Suppliers
  - 8.6.3 Airplane Shipments (by Type, for past 5 years)
- 8.7 Phenom
  - 8.7.1 Introduction
  - 8.7.2 Major Suppliers
  - 8.7.3 Airplane Shipments (by Type, for past 10 years)
- 8.8 Phenom 300E
  - 8.8.1 Introduction
  - 8.8.2 Major Suppliers
  - 8.8.3 Airplane Shipments (by Type, for past 10 years)
- 8.9 Legacy
  - 8.9.1 Introduction
  - 8.9.2 Major Suppliers
  - 8.9.3 Airplane Shipments (by Type, for past 10 years)
- 8.10 Lineage 1000
  - 8.10.1 Introduction
  - 8.10.2 Major Suppliers
  - 8.10.3 Airplane Shipments (by Type, for past 10 years)
- 8.11 Legacy
  - 8.11.1 Introduction
  - 8.11.2 Major Suppliers
  - 8.11.3 Airplane Shipments (by Type, for past 6 years)



- 8.12 LearJet
  - 8.12.1 Introduction
  - 8.12.2 Major Suppliers
  - 8.12.3 Airplane Shipments (by Type, for past 7 years)
- 8.13 Challenger
  - 8.13.1 Introduction
  - 8.13.2 Major Suppliers
  - 8.13.3 Airplane Shipments (by Type, for past 6 years)
- 8.14 Global Family
  - 8.14.1 Introduction
  - 8.14.2 Major Suppliers
  - 8.14.3 Airplane Shipments (by Type, for past 10 years)
- 8.15 King Air
  - 8.15.1 Introduction
  - 8.15.2 Major Suppliers
  - 8.15.3 Airplane Shipments (by Type, for past 6 years)
- 8.16 King Air C90GTx
  - 8.16.1 Introduction
  - 8.16.2 Major Suppliers
  - 8.16.3 Airplane Shipments (by Type, for past 6 years)
- 8.17 Falcon 7X
  - 8.17.1 Introduction
  - 8.17.2 Major Suppliers
  - 8.17.3 Airplane Shipments (by Type, for past 10 years)
- 8.18 Gulfstream
  - 8.18.1 Introduction
  - 8.18.2 Major Suppliers
  - 8.18.3 Airplane Shipments (by Type, for past 10 years)
- 8.19 Gulfstream
  - 8.19.1 Introduction
  - 8.19.2 Major Suppliers
  - 8.19.3 Airplane Shipments (by Type, for past 8 years)
- 8.20 HA-420-HondaJet
  - 8.20.1 Introduction
  - 8.20.2 Major Suppliers
  - 8.20.3 Airplane Shipments (by Type, for past 5 years)

# 9 MARKET FORECAST GLOBAL MRO IN BUSINESS JET MARKET TO 2028 BY REGION



- 9.1 Market Introduction
- 9.2 Total Global Market by Region (By End User) to 2028
  - 9.2.1 North America
  - 9.2.2 Europe
  - 9.2.3 APAC
  - 9.2.4 Middle East
  - 9.2.5 LATAM
  - 9.2.6 Rest of the World
- 9.3 Total Global Market by Region (By Class) to 2028
  - 9.3.1 North America
  - 9.3.2 Europe
  - 9.3.3 APAC
  - 9.3.4 Middle East
  - 9.3.5 LATAM
  - 9.3.6 Rest of the World

#### 10 MARKET FORECAST BUSINESS JET MARKET TO 2028 BY REGION

- 10.1 Market Introduction
- 10.2 Total Global Market by Region (By End User) to 2028
  - 10.2.1 North America
  - 10.2.2 Europe
  - 10.2.3 APAC
  - 10.2.4 Middle East
  - 10.2.5 LATAM
  - 10.2.6 Rest of the World
- 10.3 Total Global Market by Region (By No. of Engines) to 2028
  - 10.3.1 North America
  - 10.3.2 Europe
  - 10.3.3 APAC
  - 10.3.4 Middle East
  - 10.3.5 LATAM
  - 10.3.6 Rest of the World

#### 11 MARKET FORECAST BUSINESS JET MARKET TO 2028 BY COMPONENT

- 11.1 Market Introduction
- 11.2 Total Global Market by Components (By Class) to 2028



- 11.2.1 Fuselage/Body
- 11.2.2 Empennage or Tail Assembly
- 11.2.3 Wings
- 11.2.4 Landing Gear Assembly
- 11.2.5 Jet Engine
- 11.2.6 Flight Control Systems and Instruments
- 11.2.7 Others

#### 12 OPPORTUNITY ANALYSIS

- 12.1 Global Business Jet Market
  - 12.1.1 By Region
  - 12.1.2 By Component
- 12.2 Global Business MRO Market for Business Jets
  - 12.2.1 By Region

#### 13 SCENARIO ANALYSIS

- 13.1 Introduction
- 13.2 Scenario Analysis
- 13.3 Scenario Analysis

#### 14 CORONA IMPACT ON BUSINESS JET MARKET

- 14.1 Introduction
- 14.2 Corona Scenario -
- 14.3 Corona Scenario -
- 14.4 Corona Scenario -

#### 15 COMPANY PROFILING

- 15.1 Airbus
  - 15.1.1 Company profile
  - 15.1.2 Products & Services
  - 15.1.3 Segment Revenue
  - 15.1.4 Financial info (revenues, profit last 5 years)
  - 15.1.5 Aircraft Shipments (Units & Billings last 10 years)
  - 15.1.6 Recent contract wins
- 15.1.7 Recent Projects Completed



- 15.1.8 Strategic Alliances
- 15.1.9 SWOT ANALYSIS
- 15.2 Boeing
  - 15.2.1 Company profile
  - 15.2.2 Products & Services
  - 15.2.3 Segment Revenue
  - 15.2.4 Financial info (revenues, profit last 5 years)
  - 15.2.5 Aircraft Shipments (Units & Billings, last 10 years)
  - 15.2.6 Recent contract wins
  - 15.2.7 Recent Projects Completed
  - 15.2.8 Strategic Alliances
  - 15.2.9 SWOT ANALYSIS
- 15.3 Embraer
  - 15.3.1 Company profile
  - 15.3.2 Products & Services
  - 15.3.3 Segment Revenue
  - 15.3.4 Financial info (revenues, profit last 5 years)
  - 15.3.5 Aircraft Shipments (Units & Billings, last 10 years)
  - 15.3.6 Recent Projects Completed
  - 15.3.7 Strategic Alliances
  - 15.3.8 SWOT ANALYSIS
- 15.4 Bombardier
  - 15.4.1 Company profile
  - 15.4.2 Products & Services
  - 15.4.3 Segment Revenue
  - 15.4.4 Financial info (revenues, profit last 5 years)
  - 15.4.5 Aircraft Shipments (Units & Billings last 10 years)
  - 15.4.6 Recent contract wins
  - 15.4.7 Recent Projects Completed
  - 15.4.8 Strategic Alliances
  - 15.4.9 SWOT ANALYSIS
- 15.5 Textron
  - 15.5.1 Company profile
  - 15.5.2 Products & Services
  - 15.5.3 Segment Revenue
  - 15.5.4 Financial info (revenues, profit last 5 years)
  - 15.5.5 Aircraft Shipments (Units & Billings last 6 years)
  - 15.5.6 Recent contract wins
  - 15.5.7 Recent Projects Completed



- 15.5.8 Strategic Alliances
- 15.5.9 SWOT ANALYSIS
- 15.6 Dassault Aviation
  - 15.6.1 Company profile
  - 15.6.2 Products & Services
  - 15.6.3 Financial info (revenues, profit last 5 years)
  - 15.6.4 Aircraft Shipment (Units & Billings last 10 years)
  - 15.6.5 Recent contract wins
  - 15.6.6 Strategic Alliances
  - 15.6.7 SWOT ANALYSIS
- 15.7 Gulfstream Aerospace Corporation
  - 15.7.1 Company profile
  - 15.7.2 Products & Services
  - 15.7.3 Aircraft Shipments (Units & Revenues last 10 years)
  - 15.7.4 Recent Projects Completed
  - 15.7.5 SWOT ANALYSIS
- 15.8 Honda Aircraft Company (HondaJet)
  - 15.8.1 Company profile
  - 15.8.2 Products & Services
  - 15.8.3 Aircraft Shipments (Units & Billings last 5 years)
  - 15.8.4 Recent Projects Completed
  - 15.8.5 SWOT ANALYSIS
- 15.9 Lufthansa Group
  - 15.9.1 Company profile
  - 15.9.2 Products & Services
  - 15.9.3 Financial info (revenues, profit last 5 years)
  - 15.9.4 Recent Projects Completed
  - 15.9.5 Strategic Alliances
  - 15.9.6 SWOT ANALYSIS
- 15.10 Raytheon Technologies
  - 15.10.1 Company profile
  - 15.10.2 Products & Services
  - 15.10.3 Segment Revenue
  - 15.10.4 Financial info (revenues, profit last 5 years)
  - 15.10.5 Recent contract wins
  - 15.10.6 Recent Projects Completed
  - 15.10.7 Strategic Alliances
  - 15.10.8 SWOT ANALYSIS
- 15.11 General Dynamic



- 15.11.1 Company profile
- 15.11.2 Products & Services
- 15.11.3 Segment Revenue
- 15.11.4 Financial info (revenues, profit last 5 years)
- 15.11.5 Recent Projects Completed
- 15.11.6 SWOT ANALYSIS
- 15.12 General Electric
  - 15.12.1 Company profile
  - 15.12.2 Products & Services
  - 15.12.3 Segment Revenue
  - 15.12.4 Financial info (revenues, profit last 5 years)
  - 15.12.5 Recent contract wins
  - 15.12.6 Recent Projects Completed
  - 15.12.7 Strategic Alliances
  - 15.12.8 SWOT ANALYSIS
- 15.13 Honeywell
  - 15.13.1 Company profile
  - 15.13.2 Products & Services
  - 15.13.3 Segment Revenue
  - 15.13.4 Financial info (revenues, profit last 5 years)
  - 15.13.5 Recent contract wins
  - 15.13.6 Recent Projects Completed
  - 15.13.7 Strategic Alliances
  - 15.13.8 SWOT ANALYSIS
- 15.14 Safran
  - 15.14.1 Company profile
  - 15.14.2 Products & Services
  - 15.14.3 Segment Revenue
  - 15.14.4 Financial info (revenues, profit last 5 years)
  - 15.14.5 Recent contract wins
  - 15.14.6 Recent Projects Completed
  - 15.14.7 SWOT ANALYSIS
- 15.15 Rolls-Royce Holdings
  - 15.15.1 Company profile
  - 15.15.2 Products & Services
  - 15.15.3 Financial info (revenues, profit last 5 years)
  - 15.15.4 Recent Projects Completed
  - 15.15.5 SWOT ANALYSIS
- 15.16 Mitsubishi Heavy Industries



- 15.16.1 Company profile
- 15.16.2 Products & Services
- 15.16.3 Financial info (revenues, profit last 3 years)
- 15.16.4 Recent Projects Completed
- 15.16.5 Strategic Alliances
- 15.16.6 SWOT ANALYSIS
- 15.17 Other Companies
  - 15.17.1 United Aircraft Corporation
  - 15.17.2 DC Aviation GmbH
  - 15.17.3 ExecuJet Luxaviation Group
  - 15.17.4 Constant Aviation

#### **16 STRATEGIC CONCLUSIONS**

#### 17 APPENDIX

- 17.1 Companies Mentioned
- 17.2 Acronyms

#### **18 ABOUT MARKET FORECAST**

- 18.1 General
- 18.2 Contact us
- 18.3 Disclaimer
- 18.4 License information
- 18.4.1 1-User PDF License
- 18.4.2 5-User PDF License
- 18.4.3 Site PDF License
- 18.4.4 Enterprise PDF License



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Classification based on Types of Engines, Global Business Jets Market 2020-2028
- Figure 2: Morane-Saulnier MS.760 Paris, Global Business Jets Market 2020-2028
- Figure 3: Lockhead Jetstar, Global Business Jets Market 2020-2028
- Figure 4: Swedish AF TP39 Sabreliner, Global Business Jets Market 2020-2028
- Figure 5: First Flights of Early Business Jets (USAF-UCX and UTX program), Global Business Jets Market 2020-2028
- Figure 6: Types of Buisness Jets, Global Business Jets Market 2020-2028
- Figure 7: Super Mid-Size Jets, Global Business Jets Market 2020-2028
- Figure 8: Large Jets, Global Business Jets Market 2020-2028
- Figure 9: Global base passenger yields, Global Business Jet Market, 2020-2028
- Figure 10: Premium Class Passenger growth,Q1 2020, Global Business Jet Market, 2020-2028
- Figure 11: Premium Class Passenger growth,Q1 2020, Global Business Jet Market, 2020-2028
- Figure 12: Business Jet Sales, 2017-18, Global Business Jet Market, 2020-2028
- Figure 13: Supply chain for inventory distribution, Global Business Jet Market, 2020-2028
- Figure 14: Supply chain with direct link between consumers and operators, Global Business Jet Market, 2020-2028
- Figure 15: Broker Market share, 2013, Europe, Global Business Jet Market, 2020-2028
- Figure 16: Broker Market share, 2016, Europe, Global Business Jet Market, 2020-2028
- Figure 17: Broker Market share, 2019, Europe, Global Business Jet Market, 2020-2028
- Figure 18: UHNWI,2018, Business Jet Market, 2020-2028
- Figure 19: UHNWI,2018, Business Jet Market, 2020-2028
- Figure 20: Registered Private Jets, 2018, Business Jet Market, 2020-2028
- Figure 21: Industries and Hobbies that Private Jet owners are associated, 2018,
- Business Jet Market, 2020-2028
- Figure 22: Industries and Hobbies that Members of Private Aviation Programs are associated, 2018, Business Jet Market, 2020-2028
- Figure 23: Augusta Westland AW-609 in airplane mode, Paris Air Show, Business Jet Market, 2020-2028
- Figure 24: JetSuiteX, Global Business Jet Market, 2020-2028
- Figure 25: ADS-B, Global Business Jet Market, 2020-2028
- Figure 26: 3D Printed Plane, Global Business Jet Market, 2020-2028



- Figure 27: Airbus A350-1000, Global Business Jet Market, 2020-2028
- Figure 28: Interiors of Phenom 300-E, Global Business Jet Market, 2020-2028
- Figure 29: JetSuiteX, Global Business Jet Market, 2020-2028
- Figure 30: GE Aviation's Passport Engine, Global Business Jet Market, 2020-2028
- Figure 31: Triumph, Global Business Jet Market, 2020-2028
- Figure 32: Concorde, Global Business Jet Market, 2020-2028
- Figure 33: Sukhoi SSBJ Product Model, Global Business Jet Market, 2020-2028
- Figure 34: Aerion AS2, Global Business Jet Market, 2020-2028
- Figure 35: Boom Overture, Global Business Jet Market, 2020-2028
- Figure 36: Hypermach Sonicstar, Global Business Jet Market, 2020-2028
- Figure 37: Key Drivers of Global Business Jet Market, Business Jet Market, 2020-2028
- Figure 38: Examples of Aircraft Programs, Business Jet Market, 2020-2028
- Figure 39: Statistics for VLJ delivered, Global Business Jets Market 2020-2028
- Figure 40: 2019 GDP Estimates and Top 20 Business Jet Fleets, Global Business Jets Market 2020-2028
- Figure 41: HNWI Population Statistics, Global Business Jets Market 2020-2028
- Figure 42: HNWI Wealth Statistics, Global Business Jets Market 2020-2028
- Figure 43: Statistics for Fractional Ownership, Global Business Jets Market 2020-2028
- Figure 44: Statistics for sales of different types of Business Jets, Global Business Jets Market 2020-2028
- Figure 45: ADS-B Equipage, Global Business Jets Market 2020-2028
- Figure 46: Restraints, Global Business Jets Market 2020-2028
- Figure 47: Risk Scenario Based on Trade War, Global Business Jets Market 2020-2028
- Figure 48: Changing global GDP Trends for Advanced Economies, Emerging markets,
- World, Global Business Jets Market 2020-2028
- Figure 49: Percentage of MRO Demand by Region, Global Business Jets Market 2020-2028
- Figure 50: Boeing Tested VTOL Aircraft, Global Business Jets Market 2020-2028
- Figure 51: Challenges, Global Business Jets Market 2020-2028
- Figure 52:Fluctuating Jet Fuel Prices (USD/Liter), Global Business Jets Market 2020-2028
- Figure 53: PEST Analysis, Global Business Jets Market 2020-2028
- Figure 54: Aviation's Global Employment, Global Business Jets Market 2020-2028
- Figure 55: Aviation's GDP Impact (USD Billion), Global Business Jets Market 2020-2028
- Figure 56: Sukhoi 30 MKI, Global Business Jets Market 2020-2028
- Figure 57: Aerion's supersonic jet, Global Business Jets Market 2020-2028
- Figure 58: ACJ319neo Specifications, Global Business Jet Market, 2020-2028
- Figure 59: ACJ319neo Shipments, Global Business Jet Market, 2020-2028
- Figure 60: ACJ320neo Specifications, Global Business Jet Market, 2020-2028



Figure 61: ACJ320neo Shipments, Global Business Jet Market, 2020-2028 Figure 62: ACJ330neo Specifications, Global Business Jet Market, 2020-2028 Figure 63: ACJ330neo Shipments, Global Business Jet Market, 2020-2028 Figure 64: BBJ 787 Family Specifications, Global Business Jet Market, 2020-2028 Figure 65: BBJ 787 Family Shipments, Global Business Jet Market, 2020-2028 Figure 66: BBJ 777 Family Specifications, Global Business Jet Market, 2020-2028 Figure 67: BBJ 777 Family Shipments, Global Business Jet Market, 2020-2028 Figure 68: BBJ Max Family Specifications, Global Business Jet Market, 2020-2028 Figure 69: BBJ Max Family Shipments, Global Business Jet Market, 2020-2028 Figure 70: Phenom 100 Specifications, Global Business Jet Market, 2020-2028 Figure 71: Phenom 100 Shipments, Global Business Jet Market, 2020-2028 Figure 72: Phenom 300 E Specifications, Global Business Jet Market, 2020-2028 Figure 73: Phenom 300 Family Shipments, Global Business Jet Market, 2020-2028 Figure 74: Legacy 650 Specifications, Global Business Jet Market, 2020-2028 Figure 75: Legacy 650 Shipments, Global Business Jet Market, 2020-2028 Figure 76: Lineage 1000 Specifications, Global Business Jet Market, 2020-2028 Figure 77: Lineage 1000 Shipments, Global Business Jet Market, 2020-2028 Figure 78: Legacy 500 Specifications, Global Business Jet Market, 2020-2028 Figure 79: Legacy 500 Shipments, Global Business Jet Market, 2020-2028 Figure 80: LearJet 75 Specifications, Global Business Jet Market, 2020-2028 Figure 81: LearJet 75 Shipments, Global Business Jet Market, 2020-2028 Figure 82: Challenger 350 Specifications, Global Business Jet Market, 2020-2028 Figure 83: Challengers 350 Shipments, Global Business Jet Market, 2020-2028 Figure 84: Global 7500 Specifications, Global Business Jet Market, 2020-2028 Figure 85: Global Family Shipments, Global Business Jet Market, 2020-2028 Figure 86: King Air 250 Specifications, Global Business Jet Market, 2020-2028 Figure 87: King Air 250 Shipments, Global Business Jet Market, 2020-2028 Figure 88: King Air C90GTx Specifications, Global Business Jet Market, 2020-2028 Figure 89: King Air C90GTx Shipments, Global Business Jet Market, 2020-2028 Figure 90: Falcon 7X Specifications, Global Business Jet Market, 2020-2028 Figure 91: Falcon 7X Shipments, Global Business Jet Market, 2020-2028 Figure 92: Gulfstream 550 Specifications, Global Business Jet Market, 2020-2028 Figure 93: Gulfstream 550 Shipments, Global Business Jet Market, 2020-2028 Figure 94: Gulfstream 280 Specifications, Global Business Jet Market, 2020-2028 Figure 95: Gulfstream 280 Shipments, Global Business Jet Market, 2020-2028 Figure 96: HA-420-HondaJet Specifications, Global Business Jet Market, 2020-2028 Figure 97: HA-420-HondaJet Shipments, Global Business Jet Market, 2020-2028 Figure 98: MRO in Business Jet Market Forecast (Region wise in USD Billion), Global, 2018-2028



Figure 99: Global MRO in Business Jet Market Forecast (In Percent), Global, 2020

Figure 100: North America Market Forecast (In USD Billion), By End User, 2018-2028

Figure 101: North America, Global MRO in Business Jet Market Forecast (In Percent),

By End User, 2020-2028

Figure 102: Europe Market Forecast (In USD Billion), By End User, 2018-2028

Figure 103: Europe, Global MRO in Business Jet Market Forecast (In Percent), By End User, 2020-2028

Figure 104: APAC Market Forecast (In USD Billion), By End User, 2018-2028

Figure 105: APAC, Global MRO in Business Jet Market Forecast (In Percent), By End User, 2020-2028

Figure 106: Middle East Market Forecast (In USD Billion), By End User, 2018-2028

Figure 107: Middle East, Global MRO in Business Jet Market Forecast (In Percent), By End User, 2020-2028

Figure 108: LATAM Market Forecast (In USD Billion), By End User, 2018-2028

Figure 109: LATAM, Global MRO in Business Jet Market Forecast (In Percent), By End User, 2020-2028

Figure 110: Rest of the World Market Forecast (In USD Billion), By End User, 2018-2028

Figure 111: Rest of the World, Global MRO in Business Jet Market Forecast (In Percent), By End User, 2020-2028

Figure 112: North America Market Forecast (In USD Billion), By Class, 2018-2028

Figure 113: North America, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 114: Europe Market Forecast (In USD Billion), By Class, 2018-2028

Figure 115: Europe, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 116: APAC Market Forecast (In USD Billion), By Class, 2018-2028

Figure 117: APAC, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 118: Middle East Market Forecast (In USD Billion), By Class, 2018-2028

Figure 119: Middle East, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 120: LATAM Market Forecast (In USD Billion), By Class, 2018-2028

Figure 121: LATAM, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 122: Rest of the World Market Forecast (In USD Billion), By Class, 2018-2028

Figure 123: Rest of the World, Global MRO in Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 124:Business Jet Market Forecast (Region wise in USD Billion), Global,



#### 2018-2028

- Figure 125: Business Jet Market Forecast (In Percent), Global, 2020
- Figure 126: North America Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 127: North America, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 128: Europe Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 129: Europe, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 130: APAC Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 131: APAC, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 132: Middle East Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 133: Middle East, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 134: LATAM Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 135: LATAM, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 136: Rest of the World Market Forecast (In USD Billion), By Class, 2018-2028
- Figure 137: Rest of the World, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028
- Figure 138: North America Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Figure 139: North America, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028
- Figure 140: Europe Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Figure 141: Europe, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028
- Figure 142: APAC Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Figure 143: APAC, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028
- Figure 144: Middle East Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Figure 145: Middle East, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028
- Figure 146: LATAM Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Figure 147: LATAM, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028
- Figure 148: Rest of the World Market Forecast (In USD Billion), By No. of Engines, 2018-2028



Figure 149: Rest of the World, Global Business Jet Market Forecast (In Percent), By No. of Engines, 2020-2028

Figure 150:Business Jet Market Forecast (Component wise in USD Billion), Global, 2018-2028

Figure 151: Business Jet Market Forecast (In Percent), By Component, 2020

Figure 152: Fuselage/Body Market Forecast (In USD Billion), By Class, 2018-2028

Figure 153: Fuselage/Body, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 154: Empennage or Tail Assembly Market Forecast (In USD Billion), By Class, 2018-2028

Figure 155: Empennage or Tail Assembly, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 156: Wings Market Forecast (In USD Billion), By Class, 2018-2028

Figure 157: Wings, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 158: Landing Gear Assembly Market Forecast (In USD Billion), By Class, 2018-2028

Figure 159: Landing Gear Assembly, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 160: Jet Engine Market Forecast (In USD Billion), By Class, 2018-2028

Figure 161: Jet Engine, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 162: Flight Control Systems and Instruments Market Forecast (In USD Billion), By Class, 2018-2028

Figure 163: Flight Control Systems and Instruments, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 164: Others Market Forecast (In USD Billion), By Class, 2018-2028

Figure 165: Others, Global Business Jet Market Forecast (In Percent), By Class, 2020-2028

Figure 166: Global Market Forecast (In USD Billion), Business Jet Market 2020-2028

Figure 167: Global Market CAGR (In Percentage), Business Jet Market 2020-2028

Figure 168: Component wise Market Forecast (In USD Billion) ,Global Business Jet Market, 2020-2028

Figure 169: Component wise Market Forecast (In Percentage) ,Global Business Jet Market, 2020-2028

Figure 170: Global Market Forecast (In USD Billion), 2020-2028

Figure 171: Global Market CAGR (In Percentage), 2020-2028

Figure 172: Global Business Jet market (In USD Billion), Scenario Analysis, 2020-2028

Figure 173: Global Business Jet market (In USD Billion), Scenario 1 Analysis,



#### 2020-2028

Figure 174: Global Business Jet market (In USD Billion), Scenario 1 Region wise Analysis, 2020-2028

Figure 175: Global Business Jet market (In USD Billion), Scenario 2 Analysis, 2020-2028

Figure 176: Global Business Jet market (In USD Billion), Scenario 2 Type wise Analysis, 2020-2028

Figure 177: Global Business Jet market (In USD Billion), Corona Impact, 2020-2028

Figure 178: Global Business Jet market (In USD Billion), Corona Impact, 2020-2028

Figure 179: Global Business Jet market (In USD Billion), Cumulative Loss due to Corona impact, 2020-2028

Figure 180: Global Business Jet market (In USD Billion), Corona Impact CS-1, 2020-2028

Figure 181: Global Business Jet market (In USD Billion), Corona Impact CS-2, 2020-2028

Figure 182: Global Business Jet market (In USD Billion), Corona Impact CS-3, 2020-2028

Figure 183: Airbus Company Revenue 2019

Figure 184: Airbus Company Revenue 2015 - 2019 (USD Millions)

Figure 185: Airbus Company Profit 2015 - 2019 (USD Millions)

Figure 186: Airbus Total Units 2010 - 2019

Figure 187: Airbus Total Billings 2010 - 2019 (USD Millions)

Figure 188: Boeing Company Revenue 2019

Figure 189: Boeing Company Revenue 2015 - 2019 (USD Billions)

Figure 190: Boeing Company Profit 2015 - 2019 (USD Billions)

Figure 191: Boeing Total Units 2010 - 2019

Figure 192: Boeing Total Billings 2010 - 2019 (USD Millions)

Figure 193: Embraer Company Revenue 2018

Figure 194: Embraer Company Revenue 2015 - 2019 (USD Millions)

Figure 195: Embraer Company Profit 2015 - 2019 (USD Millions)

Figure 196: Embraer Total Units 2010 - 2019

Figure 197: Embraer Total Billings 2010 - 2019 (USD Millions)

Figure 198: Bombardier Company Revenue 2019

Figure 199: Bombardier Company Revenue 2015 - 2019 (USD Billions)

Figure 200: Bombardier Company Profit 2015 - 2019 (USD Billions)

Figure 201: Bombardier Total Units 2010 - 2019

Figure 202: Bombardier Total Billings 2010 - 2019 (USD Millions)

Figure 203: Textron Company Revenue 2019

Figure 204: Textron Company Revenue 2015 - 2019 (USD Millions)



- Figure 205: Textron Company Profit 2015 2019 (USD Millions)
- Figure 206: Textron Total Units 2014 2019
- Figure 207: Textron Total Billings 2014 2019 (USD Millions)
- Figure 208: Dassault Aviation Revenue 2015 2019 (USD Millions)
- Figure 209: Dassault Aviation Profit 2015 2019 (USD Millions)
- Figure 210: Dassault Falcon Jet 2010 2019
- Figure 211: Dassault Falcon Jet 2010 2019 (USD Millions)
- Figure 212: Gulfstream Aviation Total Units 2010 2019
- Figure 213: Gulfstream Aviation Total Billings 2010 2019 (USD Billions)
- Figure 214: Honda Jet Total Units 2015 2019
- Figure 215: Honda Jet Total Billings 2015 2019 (USD Billions)
- Figure 216: Lufthansa Group Revenue 2019
- Figure 217: Lufthansa Group Revenue 2015 2019 (USD Millions)
- Figure 218: Lufthansa Group Profit 2015 2019 (USD Millions)
- Figure 219: Raytheon Technologies Company Revenue 2019
- Figure 220: Raytheon Technologies Revenue 2015 2019 (USD Millions)
- Figure 221: Raytheon Technologies Profit 2015 2019 (USD Millions)
- Figure 222: General Dynamics Company Revenue 2019
- Figure 223: General Dynamics Revenue 2015 2019 (USD Millions)
- Figure 224: General Dynamics Profit 2015 2019 (USD Millions)
- Figure 225: General Electric Company Revenue 2019
- Figure 226: General Electric Company Revenue 2015 2019 (USD Millions)
- Figure 227: General Electric Company Profit 2015 2019 (USD Millions)
- Figure 228: Honeywell Company Revenue 2019
- Figure 229: Honeywell Company Revenue 2015 2019 (USD Millions)
- Figure 230: Honeywell Company Profit 2015 2019 (USD Millions)
- Figure 231: Safran Company Revenue 2019
- Figure 232: Safran Company Revenue 2015 2019 (USD Millions)
- Figure 233: Safran Company Profit 2015 2019 (USD Millions)
- Figure 234: Rolls Royce Company Revenue 2019
- Figure 235: Rolls-Royce Company Revenue 2015 2019 (USD Millions)
- Figure 236: Rolls-Royce Company Profit 2015 2019 (USD Millions)
- Figure 237: Mitsubishi Heavy Industries Revenue 2017 2019 (USD Millions)
- Figure 238: Mitsubishi Heavy Industries Profit 2017 2019 (USD Millions)



#### **List Of Tables**

#### LIST OF TABLES

Table 1: Private Jet Consumer Profile based on the three classes, By End User, 2018-2028

Table 2: Major Suppliers, Aerion AS2, Global Business Jet Market, 2018-2028

Table 3: Major Suppliers, Boom Technology Overture, Global Business Jet Market, 2018-2028

Table 4: Major Suppliers, ACJ319neo, Global Business Jet Market, 2018-2028

Table 5: Major Suppliers, ACJ320neo, Global Business Jet Market, 2018-2028

Table 6: Major Suppliers, ACJ330neo, Global Business Jet Market, 2018-2028

Table 7: Major Suppliers, BBJ 787 Family, Global Business Jet Market, 2018-2028

Table 8: Major Suppliers, BBJ 777 Family, Global Business Jet Market, 2018-2028

Table 9: Major Suppliers, BBJ MAX Family, Global Business Jet Market, 2018-2028

Table 10: Major Suppliers, Phenom 100, Global Business Jet Market, 2018-2028

Table 11: Major Suppliers, Phenom 300E, Global Business Jet Market, 2018-2028

Table 12: Major Suppliers, Legacy 650, Global Business Jet Market, 2018-2028

Table 13: Major Suppliers, Lineage 1000, Global Business Jet Market, 2018-2028

Table 14: Major Suppliers, Legacy 500, Global Business Jet Market, 2018-2028

Table 15: Major Suppliers, LearJet 75, Global Business Jet Market, 2018-2028

Table 16: Major Suppliers, Challenger 350, Global Business Jet Market, 2018-2028

Table 17: Major Suppliers, Global Family, Global Business Jet Market, 2018-2028

Table 18: Major Suppliers, King Air 250, Global Business Jet Market, 2018-2028

Table 19: Major Suppliers, King Air C90GTx, Global Business Jet Market, 2018-2028

Table 20: Major Suppliers, Falcon 7X, Global Business Jet Market, 2018-2028

Table 21: Major Suppliers, Gulfstream 550, Global Business Jet Market, 2018-2028

Table 22: Major Suppliers, Gulfstream 280, Global Business Jet Market, 2018-2028

Table 23: Major Suppliers, HA-420-HondaJet, Global Business Jet Market, 2018-2028

Table 24: MRO in Business Jet Market Forecast (Region wise in USD Billion), Global, 2018-2028

Table 25: North America Market Forecast (In USD Billion), By End User, 2018-2028

Table 26: Europe Market Forecast (In USD Billion), By End User, 2018-2028

Table 27: APAC Market Forecast (In USD Billion), By End User, 2018-2028

Table 28: Middle East Market Forecast (In USD Billion), By End User, 2018-2028

Table 29: LATAM Market Forecast (In USD Billion), By End User, 2018-2028

Table 30: Rest of the World Market Forecast (In USD Billion), By End User, 2018-2028

Table 31: North America Market Forecast (In USD Billion), By Class, 2018-2028

Table 32: Europe Market Forecast (In USD Billion), By Class, 2018-2028



- Table 33: APAC Market Forecast (In USD Billion), By Class, 2018-2028
- Table 34: Middle East Market Forecast (In USD Billion), By Class, 2018-2028
- Table 35: LATAM Market Forecast (In USD Billion), By Class, 2018-2028
- Table 36: Rest of the World Market Forecast (In USD Billion), By Class, 2018-2028
- Table 37:Business Jet Market Forecast (Region wise in USD Billion), Global, 2018-2028
- Table 38: North America Market Forecast (In USD Billion), By Class, 2018-2028
- Table 39: Europe Market Forecast (In USD Billion), By Class, 2018-2028
- Table 40: APAC Market Forecast (In USD Billion), By Class, 2018-2028
- Table 41: Middle East Market Forecast (In USD Billion), By Class, 2018-2028
- Table 42: LATAM Market Forecast (In USD Billion), By Class, 2018-2028
- Table 43: Rest of the World Market Forecast (In USD Billion), By Class, 2018-2028
- Table 44: North America Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 45: Europe Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 46: APAC Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 47: Middle East Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 48: LATAM Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 49: Rest of the World Market Forecast (In USD Billion), By No. of Engines, 2018-2028
- Table 50:Business Jet Market Forecast (Component wise in USD Billion), Global, 2018-2028
- Table 51: Fuselage/Body Market Forecast (In USD Billion), By Region, 2018-2028
- Table 52: Empennage or Tail Assembly Market Forecast (In USD Billion), By Region, 2018-2028
- Table 53: Wings Market Forecast (In USD Billion), By Region, 2018-2028
- Table 54: Landing Gear Assembly Market Forecast (In USD Billion), By Region, 2018-2028
- Table 55: Jet Engine Market Forecast (In USD Billion), By Region, 2018-2028
- Table 56: Flight Control Systems and Instruments Market Forecast (In USD Billion), By Region, 2018-2028
- Table 57: Others Market Forecast (In USD Billion), By Region, 2018-2028
- Table 58: Global Business Jet market (In USD Billion), Scenario Analysis, 2020-2028
- Table 59: Global Business Jet market (In USD Billion), Scenario 1 Analysis, 2020-2028
- Table 60: Global Business Jet market (In USD Billion), Scenario 1 Factors, 2020-2028
- Table 61: Global Business Jet Market (In USD Billion), Scenario 1 Region wise
- Analysis, 2020-2028
- Table 62: Global Business Jet market (In USD Billion), Scenario 2 Analysis, 2020-2028
- Table 63: Global Business Jet market (In USD Billion), Scenario 2 Factors, 2020-2028
- Table 64: Global Business Jet market (In USD Billion), Scenario 2 Type wise Analysis,



#### 2020-2028

- Table 65: Global Additive Manufacturing in Business Jet market (USD Billions), Corona Impact CS-1, 2020-2028
- Table 66: Global Business Jet market (USD Billions), Corona Impact CS-2, 2020-2028
- Table 67: Global Business Jet market (USD Billions), Corona Impact CS-3, 2020-2028
- Table 68: Airbus Company Financial Information 2015 2019 (USD Millions)
- Table 69: Airbus Aircraft Shipments Information 2010 2019
- Table 70: Boeing Company Financial Information 2015 2019 (USD Billions)
- Table 71: Boeing Aircraft Shipments Information 2010 2019
- Table 72: Embraer Financial Information 2015 2019 (USD Millions)
- Table 73: Embraer Aircraft Shipments Information 2010 2019
- Table 74: Bombardier Company Financial Information 2015 2019 (USD Billions)
- Table 75: Bombardier Aircraft Shipments Information 2010 2019
- Table 76: Textron Financial Information 2015 2019 (USD Millions)
- Table 77: Textron Aircraft Shipments Information 2014 2019
- Table 78: Dassault Aviation Financial Information 2015 2019 (USD Millions)
- Table 79: Dassault Falcon Jet Aircraft Shipments Information 2015 2019
- Table 80: Gulfstream Aviation Aircraft Shipments Information 2010 2019
- Table 81: Honda Jet Aircraft Shipments Information 2015 2019
- Table 82: Lufthansa Group Financial Information 2015 2019 (USD Millions)
- Table 83: Raytheon Technologies Financial Information 2015 2019 (USD Millions)
- Table 84: General Dynamics Financial Information 2015 2019 (USD Millions)
- Table 85: General Electric Company Financial Information 2015 2019 (USD Millions)
- Table 86: Honeywell Company Financial Information 2015 2019 (USD Millions)
- Table 87: Safran Company Financial Information 2015 2019 (USD Millions)
- Table 88: Rolls-Royce Company Financial Information 2015 2019 (USD Millions)
- Table 89: Mitsubishi Heavy Industries Financial Information 2017 2019 (USD Millions)



#### I would like to order

Product name: Global Business Jets - Market and Technology Forecast to 2028

Product link: <a href="https://marketpublishers.com/r/GE25841E88DCEN.html">https://marketpublishers.com/r/GE25841E88DCEN.html</a>

Price: US\$ 4,102.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

## **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/GE25841E88DCEN.html">https://marketpublishers.com/r/GE25841E88DCEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970