Aircraft MRO is crucial for sustaining and extending the life of widebody aircraft. It consists of maintenance, overhauls, routine checks, repairs, and modifications carried out on widebody aircraft and their components. MRO services assure the safety and airworthiness of the aircraft. Commercial aircraft MRO includes engine overhaul, component MRO, line maintenance, and heavy maintenance.

The high demand for wide-body aircraft MRO’s is due to the growth in the for long-haul routes with higher traffic, usually connecting international destinations. Many new wide-body aircraft MRO centres have been set up in numerous countries in recent years. This increases the participation of OEMs in the field of wide-body aircraft MRO service. Moreover, the growing demand for wide-body aircraft MRO equipment that satisfy the demand for aircraft fleet expansion. The rapid aircraft fleet expansion along with the increased focus of OEMs on providing aircraft MRO is expected to result in an increase in aircraft MRO expenses and as well as it is expected to add to the growth of the market.

The global Widebody Aircraft MRO market was valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025.

This report focuses on Widebody Aircraft MRO volume and value at global level, regional level and company level. From a global perspective, this report represents overall Widebody Aircraft MRO market size by analyzing historical data and future prospect.

Regionally, this report categorizes the production, apparent consumption, export and import of Widebody Aircraft MRO in North America, Europe, China, Japan, Southeast Asia and India.

For each manufacturer covered, this report analyzes their Widebody Aircraft MRO manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market.

The following manufacturers are covered:
- GE Aviation
- Honeywell Aerospace
- Lufthansa Technik
- United Technologies
- Rolls-Royce Holdings
- Abu Dhabi Aircraft Technologies
- AFI KLM E&M
- MTU Aero Engines
- Singapore Technologies Aerospace
- Segment by Regions
- North America
- Europe
- China
- Japan
- Southeast Asia
- India
- Segment by Type
- Engine MRO
- Airframe And Modification
- Line Maintenance
- Component MRO
- Segment by Application
- Military
- Commercial

Table of Contents
Executive Summary
1 Industry Overview of Widebody Aircraft MRO
- 1.1 Definition of Widebody Aircraft MRO
- 1.2 Widebody Aircraft MRO Segment by Type
  - 1.2.1 Global Widebody Aircraft MRO Production Growth Rate Comparison by Types (2014-2025)
  - 1.2.2 Engine MRO
  - 1.2.3 Airframe And Modification
  - 1.2.4 Line Maintenance
  - 1.2.5 Component MRO
- 1.3 Widebody Aircraft MRO Segment by Applications
  - 1.3.1 Global Widebody Aircraft MRO Consumption Comparison by Applications (2014-2025)
  - 1.3.2 Military
  - 1.3.3 Commercial
- 1.4 Global Widebody Aircraft MRO Overall Market
  - 1.4.1 Global Widebody Aircraft MRO Revenue (2014-2025)
1.4.2 Global Widebody Aircraft MRO Production (2014-2025)
1.4.3 North America Widebody Aircraft MRO Status and Prospect (2014-2025)
1.4.4 Europe Widebody Aircraft MRO Status and Prospect (2014-2025)
1.4.5 China Widebody Aircraft MRO Status and Prospect (2014-2025)
1.4.6 Japan Widebody Aircraft MRO Status and Prospect (2014-2025)
1.4.7 Southeast Asia Widebody Aircraft MRO Status and Prospect (2014-2025)
1.4.8 India Widebody Aircraft MRO Status and Prospect (2014-2025)

2 Manufacturing Cost Structure Analysis
2.1 Raw Material and Suppliers
2.2 Manufacturing Cost Structure Analysis of Widebody Aircraft MRO
2.3 Manufacturing Process Analysis of Widebody Aircraft MRO
2.4 Industry Chain Structure of Widebody Aircraft MRO

3 Development and Manufacturing Plants Analysis of Widebody Aircraft MRO
3.1 Capacity and Commercial Production Date
3.2 Global Widebody Aircraft MRO Manufacturing Plants Distribution
3.3 Major Manufacturers Technology Source and Market Position of Widebody Aircraft MRO
3.4 Recent Development and Expansion Plans

4 Key Figures of Major Manufacturers
4.1 Widebody Aircraft MRO Production and Capacity Analysis
4.2 Widebody Aircraft MRO Revenue Analysis
4.3 Widebody Aircraft MRO Price Analysis
4.4 Market Concentration Degree

5 Widebody Aircraft MRO Regional Market Analysis
5.1 Widebody Aircraft MRO Production by Regions
   5.1.1 Global Widebody Aircraft MRO Production by Regions
   5.1.2 Global Widebody Aircraft MRO Revenue by Regions
   5.2 Widebody Aircraft MRO Consumption by Regions
   5.3 North America Widebody Aircraft MRO Market Analysis
      5.3.1 North America Widebody Aircraft MRO Production
      5.3.2 North America Widebody Aircraft MRO Revenue
      5.3.3 Key Manufacturers in North America
      5.3.4 North America Widebody Aircraft MRO Import and Export
   5.4 Europe Widebody Aircraft MRO Market Analysis
      5.4.1 Europe Widebody Aircraft MRO Production
      5.4.2 Europe Widebody Aircraft MRO Revenue
      5.4.3 Key Manufacturers in Europe
      5.4.4 Europe Widebody Aircraft MRO Import and Export
   5.5 China Widebody Aircraft MRO Market Analysis
      5.5.1 China Widebody Aircraft MRO Production
      5.5.2 China Widebody Aircraft MRO Revenue
      5.5.3 Key Manufacturers in China
      5.5.4 China Widebody Aircraft MRO Import and Export
   5.6 Japan Widebody Aircraft MRO Market Analysis
      5.6.1 Japan Widebody Aircraft MRO Production
      5.6.2 Japan Widebody Aircraft MRO Revenue
      5.6.3 Key Manufacturers in Japan
      5.6.4 Japan Widebody Aircraft MRO Import and Export
   5.7 Southeast Asia Widebody Aircraft MRO Market Analysis
      5.7.1 Southeast Asia Widebody Aircraft MRO Production
      5.7.2 Southeast Asia Widebody Aircraft MRO Revenue
      5.7.3 Key Manufacturers in Southeast Asia
      5.7.4 Southeast Asia Widebody Aircraft MRO Import and Export
   5.8 India Widebody Aircraft MRO Market Analysis
      5.8.1 India Widebody Aircraft MRO Production
      5.8.2 India Widebody Aircraft MRO Revenue
      5.8.3 Key Manufacturers in India
      5.8.4 India Widebody Aircraft MRO Import and Export

6 Widebody Aircraft MRO Segment Market Analysis (by Type)
6.1 Global Widebody Aircraft MRO Production by Type
6.2 Global Widebody Aircraft MRO Revenue by Type
6.3 Widebody Aircraft MRO Price by Type

7 Widebody Aircraft MRO Segment Market Analysis (by Application)
7.1 Global Widebody Aircraft MRO Consumption by Application

8 Widebody Aircraft MRO Major Manufacturers Analysis
8.1 GE Aviation
   8.1.1 GE Aviation Widebody Aircraft MRO Production Sites and Area Served
   8.1.2 GE Aviation Product Introduction, Application and Specification
   8.1.4 Main Business and Markets Served
8.2 Honeywell Aerospace
   8.2.1 Honeywell Aerospace Widebody Aircraft MRO Production Sites and Area Served
   8.2.2 Honeywell Aerospace Product Introduction, Application and Specification
   8.2.3 Honeywell Aerospace Widebody Aircraft MRO Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
   8.2.4 Main Business and Markets Served
8.3 Lufthansa Technik
   8.3.1 Lufthansa Technik Widebody Aircraft MRO Production Sites and Area Served
   8.3.2 Lufthansa Technik Product Introduction, Application and Specification
8.3.3 Lufthansa Technik Widebody Aircraft MRO Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
8.3.4 Main Business and Markets Served
8.4 United Technologies
8.4.1 United Technologies Widebody Aircraft MRO Production Sites and Area Served
8.4.2 United Technologies Product Introduction, Application and Specification
8.4.3 United Technologies Widebody Aircraft MRO Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
8.4.4 Main Business and Markets Served
8.5 Rolls-Royce Holdings
8.5.1 Rolls-Royce Holdings Widebody Aircraft MRO Production Sites and Area Served
8.5.2 Rolls-Royce Holdings Product Introduction, Application and Specification
8.5.3 Rolls-Royce Holdings Widebody Aircraft MRO Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
8.5.4 Main Business and Markets Served
8.6 Abu Dhabi Aircraft Technologies
8.6.1 Abu Dhabi Aircraft Technologies Widebody Aircraft MRO Production Sites and Area Served
8.6.2 Abu Dhabi Aircraft Technologies Product Introduction, Application and Specification
8.6.4 Main Business and Markets Served
8.7 AFI KLM E&M
8.7.1 AFI KLM E&M Widebody Aircraft MRO Production Sites and Area Served
8.7.2 AFI KLM E&M Product Introduction, Application and Specification
8.7.4 Main Business and Markets Served
8.8 MTU Aero Engines
8.8.1 MTU Aero Engines Widebody Aircraft MRO Production Sites and Area Served
8.8.2 MTU Aero Engines Product Introduction, Application and Specification
8.8.4 Main Business and Markets Served
8.9 Singapore Technologies Aerospace
8.9.1 Singapore Technologies Aerospace Widebody Aircraft MRO Production Sites and Area Served
8.9.2 Singapore Technologies Aerospace Product Introduction, Application and Specification
8.9.4 Main Business and Markets Served

9 Development Trend of Analysis of Widebody Aircraft MRO Market
9.1 Global Widebody Aircraft MRO Market Trend Analysis
9.1.1 Global Widebody Aircraft MRO Market Size (Volume and Value) Forecast 2019-2025
9.2 Widebody Aircraft MRO Regional Market Trend
9.2.1 North America Widebody Aircraft MRO Forecast 2019-2025
9.2.2 Europe Widebody Aircraft MRO Forecast 2019-2025
9.2.3 China Widebody Aircraft MRO Forecast 2019-2025
9.2.4 Japan Widebody Aircraft MRO Forecast 2019-2025
9.2.5 Southeast Asia Widebody Aircraft MRO Forecast 2019-2025
9.2.6 India Widebody Aircraft MRO Forecast 2019-2025
9.3 Widebody Aircraft MRO Market Trend (Product Type)
9.4 Widebody Aircraft MRO Market Trend (Application)
10.1 Marketing Channel
10.1.1 Direct Marketing
10.1.2 Indirect Marketing
10.3 Widebody Aircraft MRO Customers

11 Market Dynamics
11.1 Market Trends
11.2 Opportunities
11.3 Market Drivers
11.4 Challenges
11.5 Influence Factors

12 Conclusion
13 Appendix
13.1 Methodology/Research Approach
13.1.1 Research Programs/Design
13.1.2 Market Size Estimation
13.1.3 Market Breakdown and Data Triangulation
13.2 Data Source
13.2.1 Secondary Sources
13.2.2 Primary Sources
13.3 Author List