

# **Comparative SWOT & Strategy Focus - 2024-2027 - Top 4 Companies in the Military Aviation Turbofan Engines Market - GE Aerospace, Pratt & Whitney, Rolls Royce, Safran**

<https://marketpublishers.com/r/C9B7F0DE8332EN.html>

Date: March 2024

Pages: 150

Price: US\$ 1,695.00 (Single User License)

ID: C9B7F0DE8332EN

## **Abstracts**

The Defense Industrial Bases across Europe and the United States are on the cusp of a Major Transformation as the Global Security Environment Erodes & Deteriorates significantly and rapidly

The Global Aerospace & Defense Market is in a major upswing phase owing to the whittling down of traditional, rule-based world order; led by China's geopolitical revisionism, backed by military ascension amid territorial disputes as well as issues with neighbors & military adventurism in Asia; and Russia's military resurgence with a renewed threat to Europe as the geopolitical dynamic clearly shifts towards multi-polarity. The same has led to a virtual defense renaissance globally and has created a surge in demand for procurement of new defense equipment, replacement of legacy systems, increased spending outlay towards R&D on next generation technologies and an accelerated production ramp-up of ammunition being undertaken across most key markets globally.

Global defense spending, clearly, is on an upward growth trajectory, driven by geopolitical shifts, and is projected to reach \$2.5 trillion by 2027, thereby, providing the defense industrial bases across most key markets significant growth opportunities for the medium term horizon as it is desperately trying to ramp-up production rates over near term, amid supply chain constraints, to backfill depleting U.S. & NATO allies' stockpiles of munitions, missiles & weapon systems besides fulfilling Ukraine's critical requirements and to meet growing international demand in the era of great power competition. The U.S. Defense Budget continues to be in a growth phase and is pegged

at \$842 billion for FY2024 as the focus remains on strategic rivalry with China, supporting allies and technological advancement as the core pivot amid near-term political uncertainty over the upcoming U.S. Presidential elections and the Trump factor.

The Global Military Aviation Turbofan Engines Market has been witnessing strong demand over the recent years as global demand for fighter jets, trainers and other military aircrafts surges as militaries globally prepare for war by rapidly expanding, modernizing and adding next generation capabilities. The defense industrial bases across Europe and the United States are on the cusp of a major transformation geared towards wartime production output levels for ammunition, missiles and defense systems as the global security environment erodes & deteriorates significantly and rapidly. The development of adaptive engines for 6th generation fighter jets, under the upcoming NGAD program in the U.S. and potential upgrades of existing 5th generation fighters, sometimes in the future, are likely to be key growth avenues for the industry over medium term. Europe, too, is looking at the future and is moving forward with two new 6th generation fighter jet programs along with mulling plans for a new European tactical airlifter. Additionally, a number of nations globally are pursuing the development of their indigenous 5th generation fighter jet programs.

The global economy, however, is projected to be heading towards a slowdown in 2024 following continued monetary policy tightening posture by central banks globally over the recent years to check inflation. The situation has been further exacerbated by the sustained geopolitical instability marked by the ongoing Russia-Ukraine war, which enters its third year, and the Israeli military operations in Gaza, causing tensions and keeping the entire Middle East region on the edge, thereby, becoming a double whammy for the global economic growth which returns to its range-bound average movement of under 3% annually and is perched dangerously close to a potential recession over near term, following the Japanese and U.K. economies, which are already in recession. However, any further, major potential shocks at this time could send the global economy spiraling down into a recessionary cycle.

Against this backdrop, the report provides comprehensive insights into the Top 4 Global Military Aviation Turbofan Engine Manufacturers with focus on a blend of quantitative & qualitative analysis. The report provides detailed analysis on the engine manufacturers, including:-

1 Comprehensive Analysis of Engines Portfolio and Strategic Market Positioning across Segments

2 Analysis of Overall Strategy Focus

3 Analysis of Key Strategies & Plans for the Medium Term Horizon

4 Detailed Comparative SWOT Analysis on the Engine OEMs

5 Outlining of Key Growth Opportunities

6 Analysis of Emerging Industry, Market & Technology Trends

7 Market & Demand Outlook for Military Turbofan Engines over near to medium term

For Whom:

The report would be indispensable for those having strategic interest & stakes in the Global Aerospace & Defense Market. The report will be extremely useful for Key Decision-Makers, Program Managers, Defense Departments, Top Management of Industry Players & Other Companies, Industry OEMs, Aviation Supplier Base, Technology & Other Services Solution Providers and other Key Players in the Industry Value Chain. The report will also be useful for existing & potential Investors, Industry & Company Analysts, M&A Advisory Firms, Strategy & Management Consulting Firms, PE Firms, Venture Capitalists, Financing & Leasing Companies, Researchers and all those associated with the Global Military Aviation Turbofan Engines Market. The report is comprehensive yet concise & compact at the same time; is custom-built for meetings & presentations, in addition, to being a ready self-reckoner as well as a quick reference guide driving, enabling & ensuring prompt and informed decision making.

## Contents

### **SECTION -**

Business Structure & Snapshot – For each of the Global Top 4 Engine Manufacturers

- a) Founded
- b) Headquartered
- c) Business Segments
- d) Employees
- e) Revenues
- f) Market Capitalization
- g) Key Executives
- h) Shareholding/Ownership Pattern & Structure

### **SECTION –**

Financial Performance Snapshot - For each Engine OEM

- 1. Revenue Base & Growth Trend
- 2. Revenues Split by Key Segments
- 3. Revenues Split by Key Geographic Markets & Regions
- 4. Gross Earnings & Margin Trend
- 5. Operating Earnings & Operating Margin Trend
- 6. Return on Sales Trend
- 7. Profitability Growth Trend
- 8. Cash Flow from Operations
- 9. R&D Expenditure Trend
- 10. CAPEX Trend
- 11. Order Intake Trend
- 12. Order Backlog Position & Growth Trend

### **SECTION –**

SWOT Analysis – For each of the Top 4 Industry Players

- Strengths to be Leveraged
- Weaknesses to be worked on
- Opportunities to be capitalized upon
- Threats to be negated & mitigated

### **SECTION –**

*Comparative SWOT & Strategy Focus - 2024-2027 - Top 4 Companies in the Military Aviation Turbofan Engines Mark...*

### Comparative Analysis of Strengths

1. GE Aerospace
2. Pratt & Whitney Inc.
3. Rolls Royce plc
4. Safran SA

### **SECTION –**

### Comparative Analysis of Weaknesses

1. GE Aerospace
2. Pratt & Whitney Inc.
3. Rolls Royce plc
4. Safran SA

### **SECTION –**

### Strategy Focus across Engine OEMs – Near to Medium Term

1. GE Aerospace
2. Pratt & Whitney Inc.
3. Rolls Royce plc
4. Safran SA

### **SECTION –**

### Analysis of Key Strategies & Plans for the Engine OEMs

#### Analysis Coverage:

- Business and Product Portfolio Strategies & Plans
- Market, Segment, Domain & Program Specific Strategies & Plans
- R&D Strategies & Plans
- Growth Strategies & Plans
- Business and Corporate Strategies & Plans
- Sales & Marketing Strategies & Plans
- Production/Manufacturing Strategies & Plans
- Financial Strategies & Plans
- Portfolio Adjustment & Realignment based on Acquisitions, Strategic Alliances & JVs
- Other Strategies & Strategic Initiatives

### **SECTION –**

## Global Military Aviation Turbofan Engines Market - Force Field Analysis - Analysis of Driving & Restraining Forces and their Overall Dynamics

- Driving Forces
- Restraining Forces

### **SECTION –**

#### Key Trends

- Industry Trends
- Market Trends
- Technology Trends

### **SECTION –**

#### Key Issues, Challenges & Risk Factors

### **SECTION -**

#### Strategic Market Outlook – Global Aerospace & Defense Market - 2024-2027

##### 13.1 Analysis of Emerging Market Scenario for Aerospace & Defense

##### 13.2 U.S. & Global Defense Spending Trends

##### 13.3 Global Top 5 & Top 10 Defense Spending Nations

##### 13.4 Global Defense Spending - Market Outlook & Growth Projections - 2024-2027

##### 13.5 Global Defense Spending - Trends & Spending Projections - 2024-2027

##### 13.6 Global Defense Spending & Growth Rates for Key Regions

- U.S.
- Europe
- Asia-Pacific
- Middle East

## I would like to order

Product name: Comparative SWOT & Strategy Focus - 2024-2027 - Top 4 Companies in the Military Aviation Turbopan Engines Market - GE Aerospace, Pratt & Whitney, Rolls Royce, Safran

Product link: <https://marketpublishers.com/r/C9B7F0DE8332EN.html>

Price: US\$ 1,695.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/C9B7F0DE8332EN.html>

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

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

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

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

