

# **Strategic Factor Analysis Summary (SFAS) Framework (Quantitative SWOT) Analysis & Ranking - 2017 - Global Top 4 Aircraft Engine Manufacturers - Pratt & Whitney, GE Aviation, Rolls-Royce, Safran**

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## **Abstracts**

The report provides key insights into the overarching Strategic Positioning and degree of Environmental Responsiveness of the Global Top 4 Aircraft Engine Manufacturers through a Strategic Factor Analysis Summary (SFAS) framework analysis; also referred to as Quantitative SWOT Analysis, against the backdrop of an evolving industry landscape & shifting global dynamics with the Global Aircraft Engines Market witnessing significant tailwinds with the commercial aircraft market in its second golden age marked by record & burgeoning order backlogs for new aircraft programs across most industry OEMs while the market scenario for the military aviation segment, too, seems to be improving and bound to witness growth with improving defense budgetary scenario across most key global markets with focus likely to increase significantly on Combat Jets, UAVs & Military Helicopters with growing security threat from Terrorism, Extremism & Instability and resurgence of conventional state based threats while technological evolution promises next generation capabilities with a significant reduction in operating costs.

The report provides an overall SFAS score on each of the Top 4 Aircraft Engine manufacturers based on an analysis of each company's strategic positioning in the current as well as projected market dynamics and its degree of responsiveness to its internal & external environment respectively with the objective of assessing as to how favorably is each company positioned (with its portfolio, underlying strategy & state of operations etc.) and how responsive it is to the nature & pace of changes taking place within its internal and external environment respectively. The framework generates an insightful snapshot of the prevailing, overall strategic equation for each company by

identifying, weighing, prioritizing & ranking significant strategic factors present in the internal & external environment through an Internal Factor Analysis Summary (IFAS) matrix & External Factor Analysis Summary (EFAS) matrix respectively based on the strategic significance & potential degree of impact of factors along-with each respective company's corresponding degree of responsiveness to those factors. The final Strategic Factor Analysis Summary (SFAS) framework amalgamates the IFAS & EFAS matrices into a single matrix providing a holistic, overarching view on each market player.

The numeric SFAS scores and the analysis produced by the framework, thus, are highly useful for competitive & comparative analysis from a current as well as emerging reality perspective with the framework assessing the strategic positioning & the degree of responsiveness of each company towards the present as well as emerging market & industry dynamics, thereby, analyzing the ability to be able to create & capitalize on potential growth opportunities effectively by harnessing & navigating the changing market & technology landscape effectively while leveraging structural & core strengths and negating threats & overcoming challenges simultaneously.

SFAS, as a framework, thus, scores significantly over the traditional SWOT analysis framework, in terms, of its ability to quantify a range of strategic factors categorized into strengths, weaknesses, opportunities & threats respectively based on the nature & potential degree of effect of each strategic factor being analyzed, thereby, making it much more effective for competitive assessment & analysis and from a strategic planning standpoint with the creation of a quantitative strategic snapshot on each market player.

#### Relevance & Usefulness of the Report:

The report provides insights & inputs to be incorporated into the broader strategic planning & decision making processes and will be essential from a competitive analysis standpoint as well.

The report will be useful for:

Competitive Assessment, Comparative Analysis & Strategic Planning

Overall Strategic Equation & Quantified, Numeric SFAS score for each Company based on analysis of Strategic Positioning, Market Dynamics & Responsiveness.

Holistic, Comparative Analysis on & Ranking of the industry OEMs based on SFAS Scores.

Analysis of degree of Congruence between Emerging Market Landscape & Strategy focus across OEMs

Identifying & highlighting areas for making potential Strategic Changes, Adjustments & Realignment

Analysis & Assessment of Emerging Market, Technology Trends & Developments impacting the Industry/Sector

Analysis of Forces Driving as well as restraining the Industry & their overall Dynamics

Analysis of Market Evolution with Medium Term Demand Growth Projections & Outlook

#### For Whom:

The SFAS Framework analysis report will be essential & a must have for Key Government Officials and Senior Military as well as Industry Personnel. The report will be extremely useful for Key Decision-Makers, Program Managers, Global Procurement Managers, Defense Contracting Executives & Departments, Top Management of Industry Players & Other Companies, Industry OEMs, Airlines, Fleet Operators, Suppliers, Vendors, Associated Equipment Manufacturers and other Key Players in the Industry Value Chain. The report will also be especially useful for all those with strategic interest & stakes in the Global Commercial, Military & General Aviation Markets, in addition, to existing & potential Investors, Industry & Company Analysts, M&A Advisory Firms, Strategy & Management Consulting Firms, PE & VC Firms, Researchers and all those associated with the Global Aerospace & Defense industry.

#### Features, Benefits & Reasons to Procure:

Availability of a Translated Copy of the Report in Select, Multiple Languages on Request at No Additional Cost – French, German, Spanish, Italian & Portuguese

Provides Macro View and Big Picture Quickly

Visual Representation

Blend of Quantitative & Qualitative Analysis

Meetings & Presentation Ready Format

Superior & Enriched User Experience with Incorporation of Relevant Images

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