

Electronic Flight Bag (EFB) Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Component (Hardware and Software), By Platform (Commercial Aviation, Business and General Aviation, Military Aviation), By End Use (OEM, Aftermarket), By Region, By Competition, 2020-2030F

Market Report | 2025-01-24 | 181 pages | TechSci Research

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Report description:

The Global Electronic Flight Bag (EFB) Market was valued at USD 2.71 billion in 2024 and is expected to reach USD 3.89 billion by 2030 with a CAGR of 6.27% during the forecast period. The global Electronic Flight Bag (EFB) market is expanding rapidly due to advancements in aviation technology and the increasing demand for efficient, safe, and cost-effective solutions. EFBs are digital platforms that replace traditional paper-based flight manuals, charts, and other critical documents, streamlining flight operations and improving pilot performance. These systems enhance operational efficiency, reduce pilot workload, and contribute to overall flight safety by providing real-time information. The market is driven by factors such as the growing adoption of smart cockpit technology, regulatory changes, and the push for sustainability in the aviation industry. The EFB market is expected to continue its growth trajectory with technological innovations.

Market Drivers

Technological Advancements in Aviation

Technological advancements in aviation significantly drive the global Electronic Flight Bag (EFB) market. As digital solutions evolve, EFBs have become more advanced, shifting from simple document management to comprehensive flight management tools. Enhanced software, hardware, and data connectivity are transforming the industry. In 2024, commercial aviation is expected to contribute 5% of the U.S. GDP, with airlines operating over 27,000 flights daily, supporting the sector's growth and boosting EFB adoption. The increasing demand for aviation services further accelerates market growth.

Modern EFBs are equipped with features such as real-time weather data, flight planning tools, navigation charts, airport maps, and performance calculators. This allows pilots to access up-to-date, critical flight information at their fingertips, reducing the reliance on paper documents and improving operational efficiency. Moreover, many EFB systems are integrated with other aircraft

avionics and flight management systems, providing a seamless flow of data between various aircraft subsystems. Operational Efficiency and Reduced Pilot Workload

Another major driver behind the adoption of EFBs in aviation is the increasing demand for operational efficiency and the reduction of pilot workload. Traditional paper-based flight bags are heavy, cumbersome, and prone to human error. They require pilots to manually handle and update various documents such as flight plans, weather reports, navigation charts, and manuals. EFBs address these inefficiencies by digitizing all critical flight information, making it easily accessible and up-to-date with minimal effort.

With EFB systems, pilots can access flight-related data instantly, eliminating the need for time-consuming paperwork and manual calculations. This leads to faster decision-making and improved flight planning, as EFBs provide real-time updates on weather conditions, air traffic control communications, and route optimization. By automating routine tasks, pilots can focus more on flying and less on managing paperwork, ultimately reducing their cognitive load and increasing safety during operations. Moreover, EFBs can enhance collaboration between flight crew members, improving coordination and communication, which leads to more efficient operations and better flight outcomes.

Regulatory Changes and Industry Standards

Regulatory changes and the implementation of industry standards are also contributing to the growth of the global EFB market. Regulatory authorities such as the Federal Aviation Administration (FAA), European Union Aviation Safety Agency (EASA), and International Civil Aviation Organization (ICAO) have recognized the benefits of electronic solutions for aviation safety and operational efficiency. As a result, they have introduced regulations that require the integration of digital flight bags into aircraft operations, making EFBs not just an optional tool but a mandatory one for many commercial airlines.

For example, in the United States, the FAA has approved the use of EFBs as replacements for paper-based flight bags in commercial aircraft, provided certain safety standards are met. Similarly, EASA has established guidelines for the use of EFBs in European airspace, focusing on the safety and reliability of digital systems. These regulations not only ensure that EFBs meet strict safety and performance requirements but also encourage widespread adoption by airlines and operators who are now required to meet these standards. The shift towards digitization and the harmonization of global aviation regulations are driving the demand for EFB solutions, ensuring their growth and widespread implementation across the industry.

Key Market Challenges

Cybersecurity Risks and Data Protection

One of the most significant challenges in the global EFB market is ensuring robust cybersecurity. EFB systems handle a vast amount of sensitive flight data, including navigation charts, flight plans, weather information, and even aircraft performance data. As EFBs become increasingly connected to other aircraft systems, including avionics, flight management systems, and ground-based data networks, the risk of cyber threats grows.

Hackers targeting aviation systems can compromise critical flight data, potentially leading to dire safety consequences. Additionally, cyberattacks could disrupt flight operations, affecting scheduling, communication, and the overall safety of flights. Therefore, EFBs must be equipped with advanced encryption protocols, secure authentication processes, and comprehensive data protection measures to safeguard against unauthorized access or data breaches. Moreover, regulatory bodies such as the FAA and EASA have been working on developing security standards for EFB systems, but ensuring full compliance with these standards can be complex, especially when dealing with evolving threats.

High Initial Investment and Implementation Costs

The adoption of Electronic Flight Bags requires significant upfront investment, both in terms of hardware and software. For airlines, the purchase of tablets, laptops, or other mobile devices, as well as the implementation of the associated EFB software, can be costly. Moreover, training pilots and ground staff to effectively use these systems adds to the overall expense. Smaller airlines, particularly those operating with limited budgets or those with smaller fleets, may find it challenging to justify the substantial initial costs of adopting EFB systems. While EFBs offer long-term savings by reducing paper-based processes, the upfront expenditure remains a major barrier for many operators. Additionally, maintaining and upgrading EFB systems over time requires continuous investment, including software updates, hardware replacements, and ensuring compliance with evolving regulatory standards.

Key Market Trends

Integration of Cloud-Based Solutions

One of the most prominent trends in the global EFB market is the increasing adoption of cloud-based solutions. Cloud technology has revolutionized data storage and management, providing a more efficient and flexible approach to EFB operations.

Traditionally, EFB systems relied on onboard storage for flight-related data, including charts, manuals, and performance calculations. However, as cloud-based solutions become more robust, airlines are increasingly shifting to cloud computing to store and manage this data.

Cloud-based EFBs offer several advantages. First, they enable real-time updates, ensuring that pilots and crew have access to the most up-to-date charts, weather data, flight plans, and operational procedures. This eliminates the need for manual updates and reprints of paper-based documents, improving operational efficiency. Additionally, cloud-based systems allow for more seamless data sharing between pilots, airlines, and ground operations. For example, flight planning information can be shared in real-time, enhancing coordination and reducing the likelihood of delays caused by outdated information.

Shift Towards Mobile and Portable EFB Devices

Another key trend in the global EFB market is the shift towards mobile and portable devices, such as tablets and smartphones, to replace traditional cockpit-based computing systems. Early EFB systems were often bulky, expensive hardware setups that required significant installation and maintenance. However, the rise of mobile devices has enabled a more cost-effective and convenient alternative for airlines and pilots.

Tablets, such as those powered by iOS or Android, have become the go-to solution for many airlines implementing EFB systems. These devices are not only lighter and more portable than traditional EFB hardware, but they also offer advanced features, such as touchscreens, Wi-Fi connectivity, and compatibility with various aviation apps. By using commercially available mobile devices, airlines can reduce both the initial capital investment and the ongoing maintenance costs associated with traditional cockpit computing systems.

Incorporation of Artificial Intelligence (AI) and Machine Learning (ML)

The incorporation of artificial intelligence (AI) and machine learning (ML) is an emerging trend that is poised to revolutionize the EFB market. AI and ML technologies are enabling the development of more intelligent and predictive EFB systems, which can assist pilots in making data-driven decisions in real time.

One application of AI in EFBs is in flight planning and optimization. By analyzing vast amounts of data, including weather patterns, aircraft performance, air traffic, and historical flight data, AI algorithms can help optimize flight routes and schedules. This not only improves fuel efficiency but also reduces delays and enhances overall operational efficiency.

Moreover, AI and ML can be used to automate certain tasks within the EFB system, such as updating charts, calculating fuel requirements, or flagging anomalies in flight data. These technologies can also enhance decision-making during critical flight stages, such as takeoff, landing, and navigation through adverse weather conditions. By providing real-time insights and recommendations, AI-powered EFB systems can help pilots mitigate risks and ensure smoother flight operations.

Segmental Insights

Platform Insights

Commercial aviation is the dominating segment in the global Electronic Flight Bag (EFB) market, driven by the growing need for operational efficiency, safety, and cost reduction in the airline industry. Commercial airlines increasingly adopt EFB systems to streamline flight operations, improve cockpit performance, and reduce reliance on paper-based documentation. EFBs enable real-time access to critical flight information, such as navigation charts, weather updates, and manuals, improving decision-making and enhancing flight safety. The adoption of regulatory standards, such as FAA and EASA approvals, has further propelled the use of EFBs in commercial aviation, reinforcing its dominance in the market. Regional Insights

North America is the dominating region in the global Electronic Flight Bag (EFB) market, driven by the presence of major aviation companies, regulatory support, and high adoption rates of advanced technology. The Federal Aviation Administration (FAA) has approved the use of EFBs, contributing to their widespread integration in commercial aircraft. The region strong aviation infrastructure, coupled with increasing demand for operational efficiency and safety, has fueled the adoption of EFB systems. Moreover, North American airlines are focused on enhancing pilot performance and reducing operational costs, further solidifying the region s leadership in the global EFB market.

Key Market Players

Honeywell International Inc.

Ramco Systems Ltd

The Boeing Company

Astronautics Corporation of America

Thales Group

L3Harris Technologies, Inc.

Lufthansa Systems GmbH

Teledyne Controls LLC

DAC International, Inc.

RTX Corporation

Report Scope:

In this report, the global Electronic Flight Bag (EFB) Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

- Electronic Flight Bag (EFB) Market, By Component:
- o Hardware
- o Software
- Electronic Flight Bag (EFB) Market, By Platform:
- o Commercial Aviation
- o Business and General Aviation
- o Military Aviation
- Electronic Flight Bag (EFB) Market, By End Use:
- o OEM
- o Aftermarket
- Electronic Flight Bag (EFB) Market, By Region:
- o North America
- United States
- 🛛 Canada
- 🛛 Mexico
- o Europe & CIS
- □ France
- Germany
- 🛛 Spain
- 🛛 Italy
- United Kingdom
- o Asia-Pacific
- 🛛 China
- 🛛 Japan
- 🛛 India
- 🛛 Vietnam
- 🛛 South Korea
- 🛛 Australia
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- o Middle East & Africa
- South Africa
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- 🛛 Brazil
- Argentina

Competitive Landscape

Company Profiles: Detailed analysis of the major companies presents in the global Electronic Flight Bag (EFB) Market.

Available Customizations:

Global Electronic Flight Bag (EFB) Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).

Table of Contents:

- 1. Introduction
- 1.1. Market Overview
- 1.2. Key Highlights of the Report
- 1.3. Market Coverage
- 1.4. Market Segments Covered
- 1.5. Research Tenure Considered
- 2. Research Methodology
- 2.1. Objective of the Study
- 2.2. Baseline Methodology
- 2.3. Key Industry Partners
- 2.4. Major Association and Secondary Sources
- 2.5. Forecasting Methodology
- 2.6. Data Triangulation & Validation
- 2.7. Assumptions and Limitations
- 3. Executive Summary
- 3.1. Market Overview
- 3.2. Market Forecast
- 3.3. Key Regions
- 3.4. Key Segments
- 4. Global Electronic Flight Bag (EFB) Market Outlook
- 4.1. Market Size & Forecast
- 4.1.1. By Value
- 4.2. Market Share & Forecast
- 4.2.1. By Component Market Share Analysis (Hardware and Software)
- 4.2.2. By Platform Market Share Analysis (Commercial Aviation, Business and General Aviation, Military Aviation)
- 4.2.3. By End Use Market Share Analysis (OEM, Aftermarket)
- 4.2.4. By Regional Market Share Analysis
- 4.2.4.1. North America Market Share Analysis
- 4.2.4.2. Europe & CIS Market Share Analysis
- 4.2.4.3. Asia-Pacific Market Share Analysis
- 4.2.4.4. Middle East & Africa Market Share Analysis
- 4.2.4.5. South America Market Share Analysis
- 4.2.5. By Top 5 Companies Market Share Analysis, Others (2024)
- 4.3. Global Electronic Flight Bag (EFB) Market Mapping & Opportunity Assessment

- 4.3.1. By Component Market Mapping & Opportunity Assessment 4.3.2. By Platform Market Mapping & Opportunity Assessment 4.3.3. By End Use Market Mapping & Opportunity Assessment 4.3.4. By Regional Market Mapping & Opportunity Assessment 5. North America Electronic Flight Bag (EFB) Market Outlook 5.1. Market Size & Forecast 5.1.1. By Value 5.2. Market Share & Forecast 5.2.1. By Component Market Share Analysis 5.2.2. By Platform Market Share Analysis 5.2.3. By End Use Market Share Analysis 5.2.4. By Country Market Share Analysis 5.2.4.1. United States Electronic Flight Bag (EFB) Market Outlook 5.2.4.1.1. Market Size & Forecast 5.2.4.1.1.1. By Value 5.2.4.1.2. Market Share & Forecast 5.2.4.1.2.1. By Component Market Share Analysis 5.2.4.1.2.2. By Platform Market Share Analysis 5.2.4.1.2.3. By End Use Market Share Analysis 5.2.4.2. Canada Electronic Flight Bag (EFB) Market Outlook 5.2.4.2.1. Market Size & Forecast 5.2.4.2.1.1. By Value 5.2.4.2.2. Market Share & Forecast 5.2.4.2.2.1. By Component Market Share Analysis 5.2.4.2.2.2. By Platform Market Share Analysis 5.2.4.2.2.3. By End Use Market Share Analysis 5.2.4.3. Mexico Electronic Flight Bag (EFB) Market Outlook 5.2.4.3.1. Market Size & Forecast 5.2.4.3.1.1. By Value 5.2.4.3.2. Market Share & Forecast 5.2.4.3.2.1. By Component Market Share Analysis 5.2.4.3.2.2. By Platform Market Share Analysis 5.2.4.3.2.3. By End Use Market Share Analysis 6. Europe & CIS Electronic Flight Bag (EFB) Market Outlook 6.1. Market Size & Forecast 6.1.1. By Value 6.2. Market Share & Forecast 6.2.1. By Component Market Share Analysis 6.2.2. By Platform Market Share Analysis 6.2.3. By End Use Market Share Analysis 6.2.4. By Country Market Share Analysis 6.2.4.1. France Electronic Flight Bag (EFB) Market Outlook 6.2.4.1.1. Market Size & Forecast 6.2.4.1.1.1. By Value 6.2.4.1.2. Market Share & Forecast
- 6.2.4.1.2.1. By Component Market Share Analysis
- 6.2.4.1.2.2. By Platform Market Share Analysis

6.2.4.1.2.3. By End Use Market Share Analysis 6.2.4.2. Germany Electronic Flight Bag (EFB) Market Outlook 6.2.4.2.1. Market Size & Forecast 6.2.4.2.1.1. By Value 6.2.4.2.2. Market Share & Forecast 6.2.4.2.2.1. By Component Market Share Analysis 6.2.4.2.2.2. By Platform Market Share Analysis 6.2.4.2.2.3. By End Use Market Share Analysis 6.2.4.3. Spain Electronic Flight Bag (EFB) Market Outlook 6.2.4.3.1. Market Size & Forecast 6.2.4.3.1.1. By Value 6.2.4.3.2. Market Share & Forecast 6.2.4.3.2.1. By Component Market Share Analysis 6.2.4.3.2.2. By Platform Market Share Analysis 6.2.4.3.2.3. By End Use Market Share Analysis 6.2.4.4. Italy Electronic Flight Bag (EFB) Market Outlook 6.2.4.4.1. Market Size & Forecast 6.2.4.4.1.1. By Value 6.2.4.4.2. Market Share & Forecast 6.2.4.4.2.1. By Component Market Share Analysis 6.2.4.4.2.2. By Platform Market Share Analysis 6.2.4.4.2.3. By End Use Market Share Analysis 6.2.4.5. United Kingdom Electronic Flight Bag (EFB) Market Outlook Market Size & Forecast 6.2.4.5.1. 6.2.4.5.1.1. By Value 6.2.4.5.2. Market Share & Forecast 6.2.4.5.2.1. By Component Market Share Analysis 6.2.4.5.2.2. By Platform Market Share Analysis By End Use Market Share Analysis 6.2.4.5.2.3. 7. Asia-Pacific Electronic Flight Bag (EFB) Market Outlook 7.1. Market Size & Forecast 7.1.1. By Value 7.2. Market Share & Forecast 7.2.1. By Component Market Share Analysis 7.2.2. By Platform Market Share Analysis 7.2.3. By End Use Market Share Analysis 7.2.4. By Country Market Share Analysis 7.2.4.1. China Electronic Flight Bag (EFB) Market Outlook 7.2.4.1.1. Market Size & Forecast 7.2.4.1.1.1. By Value 7.2.4.1.2. Market Share & Forecast 7.2.4.1.2.1. By Component Market Share Analysis 7.2.4.1.2.2. By Platform Market Share Analysis 7.2.4.1.2.3. By End Use Market Share Analysis 7.2.4.2. Japan Electronic Flight Bag (EFB) Market Outlook 7.2.4.2.1. Market Size & Forecast 7.2.4.2.1.1. By Value

7.2.4.2.2. Market Share & Forecast						
7.2.4.2.2.1. By Component Market Share Analysis						
7.2.4.2.2.2. By Platform Market Share Analysis						
7.2.4.2.2.3. By End Use Market Share Analysis						
7.2.4.3. India Electronic Flight Bag (EFB) Market Outlook	7.2.4.3. India Electronic Flight Bag (EFB) Market Outlook					
7.2.4.3.1. Market Size & Forecast						
7.2.4.3.1.1. By Value						
7.2.4.3.2. Market Share & Forecast						
7.2.4.3.2.1. By Component Market Share Analysis						
7.2.4.3.2.2. By Platform Market Share Analysis						
7.2.4.3.2.3. By End Use Market Share Analysis						
7.2.4.4. Vietnam Electronic Flight Bag (EFB) Market Outlook						
7.2.4.4.1. Market Size & Forecast						
7.2.4.4.1.1. By Value						
7.2.4.4.2. Market Share & Forecast						
7.2.4.4.2.1. By Component Market Share Analysis						
7.2.4.4.2.2. By Platform Market Share Analysis						
7.2.4.4.2.3. By End Use Market Share Analysis						
7.2.4.5. South Korea Electronic Flight Bag (EFB) Market Outlook						
7.2.4.5.1. Market Size & Forecast						
7.2.4.5.1.1. By Value						
7.2.4.5.2. Market Share & Forecast						
7.2.4.5.2.1. By Component Market Share Analysis						
7.2.4.5.2.2. By Platform Market Share Analysis						
7.2.4.5.2.3. By End Use Market Share Analysis						
7.2.4.6. Australia Electronic Flight Bag (EFB) Market Outlook						
7.2.4.6.1. Market Size & Forecast						
7.2.4.6.1.1. By Value						
7.2.4.6.2. Market Share & Forecast						
7.2.4.6.2.1. By Component Market Share Analysis						
7.2.4.6.2.2. By Platform Market Share Analysis						
7.2.4.6.2.3. By End Use Market Share Analysis						
7.2.4.7. Thailand Electronic Flight Bag (EFB) Market Outlook						
7.2.4.7.1. Market Size & Forecast						
7.2.4.7.1.1. By Value						
7.2.4.7.2. Market Share & Forecast						
7.2.4.7.2.1. By Component Market Share Analysis						
7.2.4.7.2.2. By Platform Market Share Analysis						
7.2.4.7.2.3. By End Use Market Share Analysis						
8. Middle East & Africa Electronic Flight Bag (EFB) Market Outlook						
8.1. Market Size & Forecast						
8.1.1. By Value						
8.2. Market Share & Forecast						
8.2.1. By Component Market Share Analysis						
8.2.2. By Platform Market Share Analysis						
8.2.3. By End Use Market Share Analysis						

8.2.4. By Country Market Share Analysis

8.2.4.1. South Africa Electronic Flight Bag (EFB) Market Outlook 8.2.4.1.1. Market Size & Forecast 8.2.4.1.1.1. By Value 8.2.4.1.2. Market Share & Forecast 8.2.4.1.2.1. By Component Market Share Analysis 8.2.4.1.2.2. By Platform Market Share Analysis By End Use Market Share Analysis 8.2.4.1.2.3. 8.2.4.2. Saudi Arabia Electronic Flight Bag (EFB) Market Outlook Market Size & Forecast 8.2.4.2.1. 8.2.4.2.1.1. By Value 8.2.4.2.2. Market Share & Forecast 8.2.4.2.2.1. By Component Market Share Analysis 8.2.4.2.2.2. By Platform Market Share Analysis 8.2.4.2.2.3. By End Use Market Share Analysis 8.2.4.3. UAE Electronic Flight Bag (EFB) Market Outlook 8.2.4.3.1. Market Size & Forecast 8.2.4.3.1.1. By Value 8.2.4.3.2. Market Share & Forecast 8.2.4.3.2.1. By Component Market Share Analysis 8.2.4.3.2.2. By Platform Market Share Analysis 8.2.4.3.2.3. By End Use Market Share Analysis 8.2.4.4. Turkey Electronic Flight Bag (EFB) Market Outlook 8.2.4.4.1. Market Size & Forecast 8.2.4.4.1.1. By Value 8.2.4.4.2. Market Share & Forecast 8.2.4.4.2.1. By Component Market Share Analysis 8.2.4.4.2.2. By Platform Market Share Analysis 8.2.4.4.2.3. By End Use Market Share Analysis 9. South America Electronic Flight Bag (EFB) Market Outlook 9.1. Market Size & Forecast 9.1.1. By Value 9.2. Market Share & Forecast 9.2.1. By Component Market Share Analysis 9.2.2. By Platform Market Share Analysis 9.2.3. By End Use Market Share Analysis 9.2.4. By Country Market Share Analysis 9.2.4.1. Brazil Electronic Flight Bag (EFB) Market Outlook 9.2.4.1.1. Market Size & Forecast 9.2.4.1.1.1. By Value 9.2.4.1.2. Market Share & Forecast 9.2.4.1.2.1. By Component Market Share Analysis 9.2.4.1.2.2. By Platform Market Share Analysis 9.2.4.1.2.3. By End Use Market Share Analysis 9.2.4.2. Argentina Electronic Flight Bag (EFB) Market Outlook 9.2.4.2.1. Market Size & Forecast 9.2.4.2.1.1. By Value 9.2.4.2.2. Market Share & Forecast

- 9.2.4.2.2.1. By Component Market Share Analysis
- 9.2.4.2.2.2. By Platform Market Share Analysis
- 9.2.4.2.2.3. By End Use Market Share Analysis
- 10. Market Dynamics
- 10.1. Drivers
- 10.2. Challenges
- 11. Impact of COVID-19 on Global Electronic Flight Bag (EFB) Market
- 11.1. Impact Assessment Model
- 11.1.1. Key Segments Impacted
- 11.1.2. Key Regions Impacted
- 11.1.3. Key Countries Impacted
- 12. Market Trends & Developments
- 13. Competitive Landscape
- 13.1. Company Profiles
- 13.1.1. Honeywell International Inc.
- 13.1.1.1. Company Details
- 13.1.1.2. Products
- 13.1.1.3. Financials (As Per Availability)
- 13.1.1.4. Key Market Focus & Geographical Presence
- 13.1.1.5. Recent Developments
- 13.1.1.6. Key Management Personnel
- 13.1.2. Ramco Systems Ltd
- 13.1.2.1. Company Details
- 13.1.2.2. Products
- 13.1.2.3. Financials (As Per Availability)
- 13.1.2.4. Key Market Focus & Geographical Presence
- 13.1.2.5. Recent Developments
- 13.1.2.6. Key Management Personnel
- 13.1.3. The Boeing Company
- 13.1.3.1. Company Details
- 13.1.3.2. Products
- 13.1.3.3. Financials (As Per Availability)
- 13.1.3.4. Key Market Focus & Geographical Presence
- 13.1.3.5. Recent Developments
- 13.1.3.6. Key Management Personnel
- 13.1.4. Astronautics Corporation of America
- 13.1.4.1. Company Details
- 13.1.4.2. Products
- 13.1.4.3. Financials (As Per Availability)
- 13.1.4.4. Key Market Focus & Geographical Presence
- 13.1.4.5. Recent Developments
- 13.1.4.6. Key Management Personnel
- 13.1.5. Thales Group
- 13.1.5.1. Company Details
- 13.1.5.2. Products
- 13.1.5.3. Financials (As Per Availability)
- 13.1.5.4. Key Market Focus & Geographical Presence

- 13.1.5.5. Recent Developments
- 13.1.5.6. Key Management Personnel
- 13.1.6. L3Harris Technologies, Inc.
- 13.1.6.1. Company Details
- 13.1.6.2. Products
- 13.1.6.3. Financials (As Per Availability)
- 13.1.6.4. Key Market Focus & Geographical Presence
- 13.1.6.5. Recent Developments
- 13.1.6.6. Key Management Personnel
- 13.1.7. Lufthansa Systems GmbH
- 13.1.7.1. Company Details
- 13.1.7.2. Products
- 13.1.7.3. Financials (As Per Availability)
- 13.1.7.4. Key Market Focus & Geographical Presence
- 13.1.7.5. Recent Developments
- 13.1.7.6. Key Management Personnel
- 13.1.8. Teledyne Controls LLC
- 13.1.8.1. Company Details
- 13.1.8.2. Products
- 13.1.8.3. Financials (As Per Availability)
- 13.1.8.4. Key Market Focus & Geographical Presence
- 13.1.8.5. Recent Developments
- 13.1.8.6. Key Management Personnel
- 13.1.9. DAC International, Inc.
- 13.1.9.1. Company Details
- 13.1.9.2. Products
- 13.1.9.3. Financials (As Per Availability)
- 13.1.9.4. Key Market Focus & Geographical Presence
- 13.1.9.5. Recent Developments
- 13.1.9.6. Key Management Personnel
- 13.1.10. RTX Corporation
- 13.1.10.1. Company Details
- 13.1.10.2. Products
- 13.1.10.3. Financials (As Per Availability)
- 13.1.10.4. Key Market Focus & Geographical Presence
- 13.1.10.5. Recent Developments
- 13.1.10.6. Key Management Personnel
- 14. Strategic Recommendations/Action Plan
- 14.1. Key Focus Areas
- 14.2. Target Component
- 14.3. Target Platform
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