

Commercial Aircraft Video Surveillance Systems Market Report by Aircraft Type (Narrow Body Aircraft, Wide Body Aircraft, Regional and Business Aircraft, Freighter Aircraft), System Type (Cockpit Door Surveillance System, Environmental Camera System, Cabin Surveillance System), Assembly (Retro-Fit, Line-Fit), End User (Original Equipment Manufacturer (OEM), Aircraft Manufacturers, Aircraft Maintenance Service Providers, and Others), and Region 2024-2032

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Abstracts

The global commercial aircraft video surveillance systems market size reached US\$ 689.3 Million in 2023. Looking forward, IMARC Group expects the market to reach US\$ 1,093.8 Million by 2032, exhibiting a growth rate (CAGR) of 5.16% during 2024-2032.

Commercial aircraft video surveillance systems refer to technologically enhanced monitoring systems that are used to track the external, internal and security functions of an aircraft. They consist of display units, cameras, control panel cabin layout, video recorder, transmission and control systems. They are commonly used for various activities, such as cabin surveillance, aircraft refueling, ground support operations, passenger safety and cockpit surveillance. Commercial aircraft video surveillance systems are used during flight time and ground operations to provide live transmission activities of the aircraft. These systems assist in enhancing situation awareness, improving flight management, recording incidents for evidence, and increasing productivity and cost-effectiveness. As a result, they are widely used in wide- and narrow-body aircraft and business jets.

Commercial Aircraft Video Surveillance Systems Market Trends:

The rising incidences of terror attacks and threats, along with the increasing number of serious illegal activities across the globe, are creating a positive outlook for the market. Commercial aircraft video surveillance systems are widely used to detect terrorist activity and air-rage incidents, which, in turn, aids in improving inflight management. In line with this, the widespread product adoption due to the increasing number of air travel passengers and demand for travel security solutions is favoring the market growth. Apart from this, various product innovations, such as the introduction of miniaturized advanced video surveillance systems that are portable and discrete for safety and security purposes, are providing an impetus to the market growth. Additionally, the widespread product utilization in wide-body and large aircrafts to commence international trade of precious cargo are positively impacting the market growth. Other factors, including the extensive research and development (R&D) activities and the implementation of various government initiatives to enhance passenger safety, are anticipated to drive the market further toward growth.

Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global commercial aircraft video surveillance systems market report, along with forecasts at the global, regional and country levels from 2024-2032. Our report has categorized the market based on aircraft type, system type, assembly and end user

Breakup by Aircraft Type:

Narrow Body Aircraft

Wide Body Aircraft

Regional and Business Aircraft

Freighter Aircraft

Breakup by System Type:

Cockpit Door Surveillance System

Environmental Camera System

Cabin Surveillance System

Breakup by Assembly:

Retro-Fit

Line-Fit

Breakup by End User:

Original Equipment Manufacturer (OEM)

Aircraft Manufacturers

Aircraft Maintenance Service Providers

Others

Breakup by Region:

North America

United States

Canada

Asia-Pacific

China

Japan

India

South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom

Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

Competitive Landscape:

The competitive landscape of the industry has also been examined along with the profiles of the key players being A.S. Avionics Services S/A, AD Aerospace Ltd., Cabin

Avionics Ltd., Collins Aerospace (Raytheon Technologies Corporation), Eirtech Aviation Services, Global ePoint Inc., Groupe Lat?co?re, Kappa Optronics Gmbh, KID-Systeme GmbH, Meggitt Plc. and Otonomy Aviation.

Key Questions Answered in This Report

1. What was the size of the global commercial aircraft video surveillance systems market in 2023?
2. What is the expected growth rate of the global commercial aircraft video surveillance systems market during 2024-2032?
3. What are the key factors driving the global commercial aircraft video surveillance systems market?
4. What has been the impact of COVID-19 on the global commercial aircraft video surveillance systems market?
5. What is the breakup of the global commercial aircraft video surveillance systems market based on the aircraft type?
6. What is the breakup of the global commercial aircraft video surveillance systems market based on the system type?
7. What is the breakup of the global commercial aircraft video surveillance systems market based on the assembly?
8. What is the breakup of the global commercial aircraft video surveillance systems market based on the end user?
9. What are the key regions in the global commercial aircraft video surveillance systems market?
10. Who are the key players/companies in the global commercial aircraft video surveillance systems market?

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