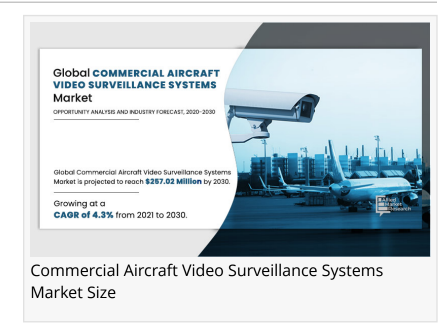


Enhancing Aviation Security: The Evolving Landscape of Commercial Aircraft Video Surveillance Systems

Commercial Aircraft Video Surveillance Systems Market Expected to Reach \$257.02 Million by 2030A | AMR

OREGAON, PORTLAND, UNITED STATES, August 8, 2023
/EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "Commercial Aircraft Video Surveillance Systems Market" was valued at \$170.82 million in 2020, and is estimated to reach \$257.02 million by 2030, growing at a CAGR of 4.3% from 2021 to 2030.



000000 00000 00000 - https://www.alliedmarketresearch.com/request-sample/2306

North America dominates the market, in terms of revenue, followed by, Asia-Pacific, Europe, and LAMEA. U.S. dominated the global <u>commercial aircraft video surveillance systems market size</u> share in in North America, owing to increase in demand for air travel in the U.S. and rapid adoption of flight safety mandates in the country. Asia-Pacific is expected to grow at a significant rate during the forecast period, owing to rise air passenger traffic across several Asian nations, for instance, China, India, Japan, and South Korea

By system type, cockpit door surveillance system segment accounted for the highest revenue in 2020, owing to high demand for video surveillance to ensure high safety required for cockpit area.

Depending on aircraft type, narrow body segment accounted for the highest revenue in 2020, owing to high demand for narrow body commercial aircraft across the globe.

0000000 0000 0000 00 - https://www.alliedmarketresearch.com/commercial-aircraft-video-

surveillance-systems-market/purchase-options

As per the application, passenger segment was the highest revenue contributor in 2020, owing to high demand for commercial aircraft video surveillance systems market industry for air travel by passengers globally.

By system type, the environmental camera system segment is expected to register a significant growth during the forecast period.

By aircraft type, the freighter segment is anticipated to exhibit significant growth in future. Depending on application, the cargo segment is anticipated to exhibit significant growth in future

Region wise, Asia-Pacific is anticipated to register the highest CAGR during the forecast period.

The key players that operate in the global commercial aircraft video surveillance systems market include Aerial View System Inc., AD Aerospace, Avionics Services, Eirtech Aviation Services, Global ePoint Inc., Kappa Optronics Gmbh, KID Systeme Gmbh, Meggitt Plc., Ontonomy Aviation, and Raytheon Technologies Corporation

000000 00 00000-00 00000000

The COVID-19 impact on the commercial aircraft video surveillance systems market is unpredictable and is expected to remain in force for a few years.

The COVID-19 outbreak forced governments across the globe to implement stringent lockdown and ban import–export activities for most of 2020 & few months in 2021. This led to sudden fall in demand for air travel and thousands of planes were grounded across the globe.

Moreover, nationwide lockdown forced commercial aircraft video surveillance systems manufacturing facilities to partially or completely shut their operations.

Adverse impacts of the COVID-19 pandemic have resulted in delayed activities and initiatives regarding development of commercial aircraft video surveillance systems components across the globe.

000000 000000 000000 - https://www.alliedmarketresearch.com/purchase-enquiry/2306

David Correa
Allied Analytics LLP
1 800-792-5285
email us here
Visit us on social media:
Facebook
Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/648869962

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.