

In-Flight Entertainment and Connectivity Market Poised to Achieve \$11.65 Billion Valuation by 2030, Reveals AMR

OREGAON, PORTLAND, UNITED STATES, February 5, 2024
/EINPresswire.com/ -- According to the report published by Allied Market Research, the global in-flight entertainment & connectivity market generated \$4.13 billion in 2020, and is expected to reach \$11.65 billion in 2030, witnessing a CAGR of 11.36% from 2021 to 2030. The report offers a detailed analysis of changing market trends, top segments, key investment pockets, value chain, regional landscape, and competitive scenario.



0000000 000000 000000 00000 - https://www.alliedmarketresearch.com/request-sample/2145

Advancements in connectivity technologies, supportive policies to use personal electronic devices onboard, and rise in number of airline passengers drive the growth of the global IFEC market. However, high cost associated with networking technologies and connectivity hardware restrains the market growth. On the other hand, surge in demand for advanced in-flight connectivity & content streaming services presents new opportunities in the coming years.

The report offers detailed segmentation of the global in-flight entertainment & connectivity market based on type, aircraft, connectivity, and region.

DDDDDDDDDDDDDDDDDDDD, the satellite connectivity segment held the largest market share in

2020, contributing to nearly <u>two-thirds of the global in-flight entertainment & connectivity</u> <u>market</u>, and is expected to maintain its leadership status in terms of revenue by 2030. Moreover, this segment is projected to manifest the largest CAGR of 11.9% during the forecast period. The research also analyzes the air to ground connectivity segment.

000000 0000000 0000000 000000 000: https://www.alliedmarketresearch.com/in-flight-entertainment-and-connectivity-market/purchase-options

000 0000000:-

Anuvu,
EcoStar Corporation,
Honeywell International Inc,
Intelsat,
Kymeta Corporation,
Panasonic Corporation,
SITA (OnAir),
Thales Group,
Thinkom Solution,
Viasat Inc.

$\ \, 00000-00\ \, 000000\ \, 0000000$

☐The <u>COVID-19 impact on the in-flight entertainment & connectivity market</u> 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 banimport–export of raw material items for most of 2020& few months in 2021. This led to sudden fall in the availability of important raw materials for manufacturing in-flight entertainment (IFE) screens and other components.

☐Moreover, nationwide lockdown forced IFE manufacturing facilities to partially or completely shut their operations.

□Adverse impacts of the COVID-19 pandemic have resulted in delays in activities and initiatives regarding development of advancedIFE components globally.

https://www.alliedmarketresearch.com/in-flight-voice-recognition-market-A07151 - In-flight Voice Recognition Market Size, Share, Competitive Landscape and Trend Analysis Report by Aircraft Type (Narrow-body Aircraft, Wide-body Aircraft, Very-large Aircraft, Regional Transport Aircraft), by Application (Commercial Aviation, Military Aviation) and by Technology (Voice Recognition, Speech Recognition): Global Opportunity Analysis and Industry Forecast, 2023-2032

https://www.alliedmarketresearch.com/flight-tracking-system-market-A08767 - Flight Tracking System Market Size, Share, Competitive Landscape and Trend Analysis Report by Type (ADS-B, ACARS, FANS), by Application (Fixed Wing, Rotary Wing) and by End user (Commercial, Military): Global Opportunity Analysis and Industry Forecast, 2023-2032

https://www.alliedmarketresearch.com/aircraft-flight-control-systems-market - Aircraft Flight Control Systems Market Size, Share, Competitive Landscape and Trend Analysis Report by Aircraft Type (Wide Body Aircraft, Narrow Body Aircraft, Regional Jets), by Application (Business Aviation, Commercial Aviation, Military Aviation, Others) and by Technology (Fly-by-wire FCS, Mechanical FCS, Hydro-mechanical FCS): Global Opportunity Analysis and Industry Forecast, 2023-2032

https://www.alliedmarketresearch.com/autonomous-aircraft-flight-management-computers-market-A09220 - Autonomous Aircraft Flight Management Computers Market Size, Share, Competitive Landscape and Trend Analysis Report by Technology (Fully Autonomous, Increasingly Autonomous) and by End Use (Passenger Air Vehicle, Personal Air Vehicle, Combat Intelligence, Surveillance, and Reconnaissance (ISR), Air Medical Services, Cargo Delivery Aircraft, Others): Global Opportunity Analysis and Industry Forecast, 2023-2032

https://www.alliedmarketresearch.com/flight-management-system-market-A09737 - Flight Management System Market Size, Share, Competitive Landscape and Trend Analysis Report by Aircraft type (Narrow-Body Aircraft, Wide-Body Aircraft, Very Large Aircraft, Rotary Wing Aircraft) and by End-User (Commercial, Military): Global Opportunity Analysis and Industry Forecast, 2023-2032

David Correa
Allied Market Research
+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/686268024 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. © 1995-2024 Newsmatics Inc. All Right Reserved.