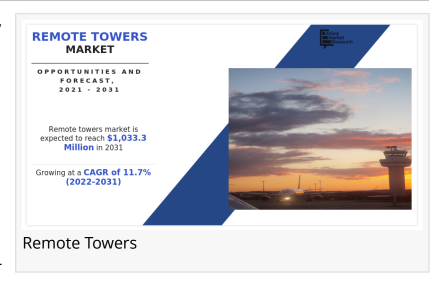


Elevating Air Traffic Control: The Remote Towers Market Takes Flight

OREGAON, PORTLAND, UNITED STATES, April 20, 2023 /EINPresswire.com/ -- The global <u>remote towers market</u> size was estimated at \$318.7 million in 2021 and is expected to hit \$1.03 billion by 2031, registering a CAGR of 11.7% from 2022 to 2031.

Remote Towers Market by Application (Communication, Information and Control, Flight Data Handling, Surveillance, Visualization), by End User (Military Airport, Commercial Airport),



by Operation Type (Single, Multiple, Contingency), by Offerings (Hardware, Software and solutions, Services): Global Opportunity Analysis and Industry Forecast, 2021-2031.

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Aggressive initiatives by federal organizations, such as Federal Aviation Administration (FAA) and EUROCONTROL are coming up with the standardize protocol to support global growth. As of June 2022, FAA 45,000 flights were handled by FAA per day, with 520 airport traffic control towers, 147 terminal radar approach control facilities, and more than 14,000 air traffic controllers. With the growing air traffic control operations, the demand for efficient air traffic management system is increasing, which is anticipated to be achieved by integration of cutting edge technologies, such as remote towers. Several major airports from developed and developing nations such as the U.S., China, Canada, UK, Germany, and India among others have already started investing in these technologies, which is expected fuel the growth of the remote towers market.

The remote tower market is segmented on the basis of application, end user, operation type, offering, and region. By application, it is divided into communication, information & control, flight data handling, surveillance, and visualization. By end user, it is divided into military airport and commercial airport. By operation type, it is divided into single, multiple, and contingency. By offering, it is segmented into hardware, software & solutions, and services. By region, the

market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

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By application, the communication segment is expected to register a significant growth during the forecast period.

By end user, the commercial airport segment is projected to lead the global remote tower market during the forecast period.

By operation type, the contingency segment is projected to lead the global remote tower market during the forecast period.

By offering, the services segment is projected to lead the global remote tower market during the forecast period.

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

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