

AWOS for Military & Defense Airport Market-North America to Hold the Lion's Share in AWOS Industry, Fact.MR Study

Automated Weather observing systems (AWOS) is gaining attention of most of the airport authorities for the purpose of determining correct weather conditions.

ROCKVILLE, MARYLAND, UNITED STATES, January 12, 2022 /EINPresswire.com/ -- As global airline traffic continues to soar, a vast array of opportunities for automated weather observing system (AWOS) will be foreseen in the coming years.

Extensive rounds of primary and a comprehensive secondary research have been leveraged by the analysts at Fact.MR to arrive at various

Automated Weather Observing System Market
Regional Assessment, 2019

North
America Oceania Latin
America MEA Europe South East
Asia Asia

CAGR (2019-2029)

Source Fact.MR

awos-market

estimations and projections for Sales & Demand of Automated Weather Observing System, its market share, production footprint, current launches, agreements, ongoing R&D projects, and market strategies.

The latest market <u>research report analyzes Automated Weather Observing System Market</u> demand by Different segments. Providing business leaders with insights On Automated Weather Observing System And how they can increase their market share.

Click Here To get a Sample Report (Including Full TOC, Table & Figures):https://www.factmr.com/connectus/sample?flag=S&rep_id=2807

We leverage space-age industrial and digitalization tools to provide avant-garde actionable Automated Weather Observing System Market insights to our clients.

SWOT analysis has been performed in the market study to investigate the strengths, weaknesses, opportunities and threats of each player, both at global and regional levels.

AWOS Market Segmentation

Fact.MR has studied the AWOS market with detailed segmentation on the basis of configuration, system type, procurement model, deployment location and key regions.

Configuration

AWOS-A

AWOS-AV

AWOS-1

AWOS-2

AWOS-3

AWOS-3P

AWOS-3P/T

AWOS-4

System Type

Standalone AWOS Systems Portable AWOS System

Procurement Model

Tender / Bidding Process
Tender / Bidding Process

Deployment Location
Military & Defense Airport
Commercial Service Airports
Non Primary

Non-Primary Primary Cargo Service Airport Heliports

Region

North America

Latin America

Europe

South Asia

East Asia

Oceania

Middle East & Africa

"This taxonomy prepared is confidential and intended exclusively for the individual or entity with whom it is being shared. Reading, disseminating, distributing, or copying this to any party other than addressee(s) is unauthorized and prohibited."

Need More information about Report Methodology? Click here:https://www.factmr.com/connectus/sample?flag=RM&rep_id=2807

This report gives you access to decisive data such as:

Demand of Automated Weather Observing System Market & Growth drivers
Factors limiting Automated Weather Observing System market growth
Current key trends of Automated Weather Observing System Market
Market Size of Automated Weather Observing System and Automated Weather Observing
System Sales projections for the coming years

The report also offers key trends of Automated Weather Observing System market and an indepth analysis of how the projected growth factors will shape the Automated Weather Observing System market dynamics in the coming years of the forecast period.

Moreover, it also gives meaningful as well as actionable insights on the competitive analysis of Automated Weather Observing System Market that are developing the current market scenario and which will be lucrative for the future demand of Automated Weather Observing System Market.

North America to Dominate AWOS Installations, Asia Hotbed of Opportunity

From the regional perspective, North America has registered its lead within the AWOS market, claiming 45% of the market share in 2019. Robust airport infrastructure paired with high investments are providing traction to the regional market. However, owing to the resurgent Indian, Chinese and MEA markets, North America is expected to drop considerable market share till 2029.

Announced investments for new airport development, up gradation of the existing ones coupled with increasing air traffic are some of the prime factors pushing the Asia AWOS market over the forecast period. China would replace the <u>U.S. as the largest aviation market by 2037</u>. The other regional powerhouse, India, would jump to third position by 2037.

Crucial insights in Automated Weather Observing System market research report:

Underlying macro- and microeconomic factors impacting the Sales of Automated Weather Observing System market.

Basic overview of the Automated Weather Observing System, including market definition, classification, and applications.

Scrutinization of each market player based on mergers & acquisitions, R&D projects, and product launches.

Adoption trend and supply side analysis of Automated Weather Observing System across various industries.

Important regions and countries offering lucrative opportunities to market stakeholders.

The Demand of Automated Weather Observing System Market study includes the current market scenario on the global platform and also Sales of Automated Weather Observing System Market development during the forecast period.

To get all-in insights on the regional landscape of the Automated Weather Observing System Market, buy now:-https://www.factmr.com/checkout/2807

Key Takeaways of Global AWOS Market

Global AWOS market is expected to create an absolute value opportunity of around US\$ 220 Mn by 2029 end, adding 1.6X times more value as compared to 2019

AWOS-3 has accounted for over half of the market share in 2019 owing to wide adoption across commercial and cargo service airports

Despite accounting for a very low market share in 2019, portable AWOS will be preferred by airport authorities and is estimated to rise at a CAGR of ~6% till 2029

Commercial service airports will remain the brightest opportunity pockets as they would account for ~55% of the market share till 2029

North America gained the lion's share in AWOS Market in 2018, owing to high number of airports coupled with positive government stance towards airport improvement programs

With anticipated two fold increase in demand, East Asia is the next growth epicenter for AWOS market owing to growing aviation industry and numerous airport pipeline projects

Explore Fact.MR's Comprehensive Coverage on ICT (Technology) Landscape

Contactless Biometrics Market- https://www.factmr.com/report/contactless-biometrics-market

Self-service Kiosk Market-<u>https://www.factmr.com/report/self-service-kiosk-market</u>

Unmanned Traffic Management (UTM) Market-<u>https://www.factmr.com/report/unmanned-traffic-management-utm-market</u>

List of the Leading Companies Profiled in the Automated Weather Observing System Market are:

To provide decision-makers with credible insights on their competitive landscape, the Automated Weather Observing System Market industry research report includes detailed competitive landscape analysis.

The competitive landscape analysis for Automated Weather Observing System Market includes detailed profiles of Tier 1, Tier 2, and Tier 3 players. The respective market share of Automated Weather Observing System manufacturers is provided so business leaders can understand the market scenario.

An assessment on the winning strategies of key Automated Weather Observing System Market manufacturers is provided, with recommendation on what works well in Automated Weather Observing System Market landscape.

Browse More Reports by Fact.MR: -https://www.globenewswire.com/en/newsrelease/2018/02/14/1348050/0/en/7-Key-Takeaways-on-Lifesciences-Data-Mining-and-Visualization-Market-for-Forecast-Period-2017-2026.html

Contact:

US Sales Office: 11140 Rockville Pike Suite 400 Rockville, MD 20852 **United States**

Tel: +1 (628) 251-1583 E-Mail: sales@factmr.com

Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A, Jumeirah Lakes Towers,

Dubai, United Arab Emirates

Supriya Bhor **EMINENT RESEARCH & ADVISORY SERVICES** +91 9922699448 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/560414445

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. © 1995-2022 IPD Group, Inc. All Right Reserved.