

# **Altimeter System and Pitot Tube Market for Aerospace and Defense Industry, by Product, by Platform, by Geography (North America, Europe, Asia-Pacific, the Middle-East, Latin America, ROW) - Forecasts & Analysis to 2014 - 2020**

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## **Abstracts**

This report presents the complete analysis and information about the global altimeter systems and pitot tube market for the aerospace and defense industry across the time span of six years (2014-2020). A complete analysis of the global altimeter systems and pitot tube market for North America, Latin America, Europe, Asia-Pacific, the Middle East, and Rest of the World has been presented in this report.

The report also states the total spending by regions on different segments of altimeter systems and pitot tube. It indicates the recent industrial, technological, and market trends prevailing in the global altimeter systems and pitot tube market. The report also provides a brief analysis about the military and commercial application of different types of altimeter and pitot tubes and highlights the key drivers, restraints, and challenges of this market.

The report covers the competitive analysis of the altimeter systems and pitot tube market based on the upcoming developments in each region of the world. It also provides the opportunity analysis of the various altimeter system and pitot tube products based on their present status in the market and their growth rate.

The major companies involved in the manufacturing of altimeter systems and pitot tube are Garmin International Inc. (Switzerland), MEMSCAP AS (Norway), Aerosonic Corporation (U.S.), and Honeywell Aerospace (U.S.). The revenue of these companies is expected to grow in the coming years. The other key players in this domain are

Aspen Avionics Inc. (U.S.) and Dynon Avionics (U.S.). These companies are also expected to grow their market size rapidly in the coming years.

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## About

The altimeter system and pitot tube serves as one of the most important part of the aircrafts cockpit. In the recent past a lot of unpredictable accidents have occurred due to the malfunctioning of pitot tube and altimeter. As a result, the altimeter systems and pitot tube market has gained a lot of attention from the key players in the aviation industry. Market players engaged in the development, procurement and integration of altimeter systems and pitot tube have spent a considerable amount of resources in developing enhanced altimeter system and pitot tube with better precision level and accuracy.

This report includes the complete geographic analysis of the altimeter system and pitot tube market and contains an in-depth market share analysis for America, Europe, Latin America, the Middle East, and Asia-Pacific regions. The countries covering the major market shares in each of these regions have also been described in details in this report.

The financial data and expenditure on altimeter system and pitot tube indicate that the North America, and Europe covers the biggest markets share of altimeter system and pitot tube market in 2014. Emerging economies such as Asia-Pacific, Middle East, and Latin America have shown better scope for rapid advancement in this market, due to their constant growth in the aviation sector and increasing passenger traffic in this region.

The market of altimeter system and pitot tube is quite competitive, as a large number of players exist in this market. After complete analysis of the entire altimeter system and pitot tube market, Garmin International Inc. (Switzerland), Aerosonic Corporation (U.S.), and Honeywell Aerospace (U.S.) has been identified to be the major players manufacturing altimeter systems, while MEMSCAP AS (Norway), and Dynon Avionics (U.S.), and Thales Group (France) has stands out as the leading manufacturer of pitot tubes globally. A competitive analysis of these companies and their global share in the altimeter system and pitot tube market has been described in details in this report.

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