

Global Mobile Augmented Reality Market by Components, by Applications –Forecast to 2027

Global Mobile Augmented Reality Market, by Component (Hardware (Display, Sensor, GPS system, 3D graphics system), Software), by Application- Forecast 2027

PUNE, MAHARASHTRA, INDIA, August 22, 2016 /EINPresswire.com/ -- Global Mobile Augmented Reality Market Information by Component (3D graphics, GPS system, Displays, sensors) by Sub Types - Forecast 2016-2027

Corporate agreements and new product development under taken by companies are also boosting the market growth. Some of the key players profiled and analyzed in this market research report include Qualcomm Inc. (U.S.), Microsoft Corporation (U.S.), Blippar (U.K.), Infinity augmented reality (Israel), apple Inc. (U.S.), DAQRI (U.S.), Samsung electronics Ltd. (South Korea), Google Inc. (U.S.), and Catchoom technologies (Spain) among others.

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The market for global Mobile Augmented Reality market is estimated at \$XX billion in 2015 and is expected to grow at a CAGR of XX% within forecasted period. The market has been majorly



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segmented on the basis of component which includes hardware and software among others. Mobile Augmented Reality market also been segmented on the basis of its various application such as telecommunication, gaming and entertainment, various enterprises such as e-commerce, advertising, and public sectors which includes government, military and education among others.

Taste the market data and market information presented through more than 50 market data tables and figures spread in 110 numbers of pages of the project report. Avail the indepth table of content TOC & market synopsis on "Global"

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The market is continuously progressing, and expected to continue the same in the near future. This large growth is majorly attributed due to growing expansion of mobile sectors, growing investment in smart device market and growing demand for various mobile apps stores among others. The rise in demand for wireless network and GPS system hardware market of mobile augmented reality is expected to grow at high CAGR of XX% in the forecast period. In addition to that, it is been used by smartphones and tablet users for gaming and entertainment which thus developing a profitable market for mobile developers.

The market is further classified and analyzed on the basis of geographies, in which Americas, Europe, Asia-Pacific, and Middle East & Africa are majorly taken into account. Out of all, Asia-pacific accounts for the largest share in the market. In addition, Asia-Pacific is the fastest growing segment in the Mobile Augmented Reality market, owing to factors such as; growing IT industries, rising economy and growing digitalization in the region.

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