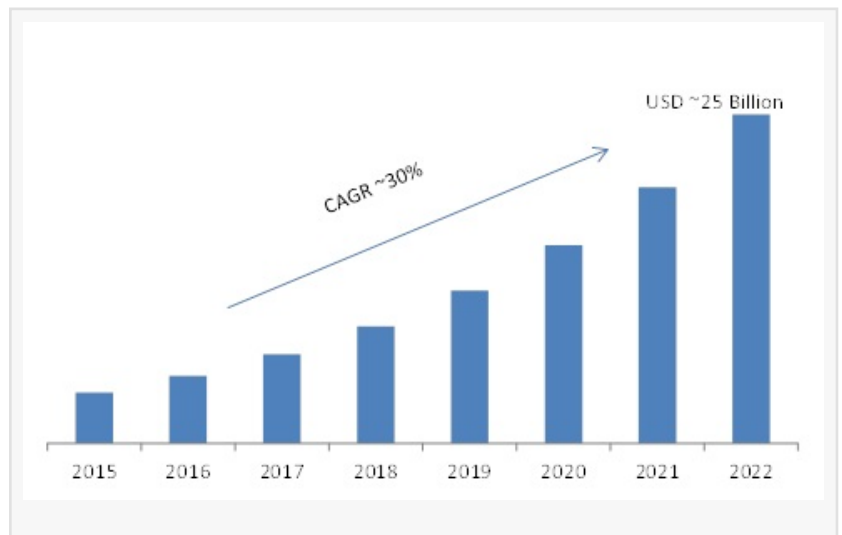


Indoor Positioning and Navigation System (IPIN) Market Expanding at a Stable CAGR of 30% by 2021

Global Military Radar Systems Market by Platform (Ground Based, Naval, Airborne, and Space based), Band Type, and by Geography - Forecast To 2021

PUNE, MAHARASHTRA, INDIA, November 15, 2016 /EINPresswire.com/ -- [Market Research Future](#) published a half cooked research report on Indoor Positioning and Navigation Market. The global market for Indoor Positioning and Navigation Market is expected to grow over the CAGR of ~30% during the period 2016 to 2022 from USD ~25 billion in 2015.



Market Highlights

Global Indoor Positioning and Navigation Market is being growing steadily from past couple of years. The key drivers of this market include increasing customer awareness. IPIN technology is replacing GPS technology and government initiatives, which are the biggest revenue generators for indoor positioning and indoor navigation (IPIN) market.



The Major Key Players are Apple Inc.(U.S),Google Inc.(U.S),Nokia Corporation(Finland),Microsoft Corp (U.S),Cisco System Inc. (U.S),Qualcomm Technologies Inc.(U.S.),Sapient Corporation (U.S.),Ericsson ”
Market Research Future

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Intended Audience

- Tourism industry
- Telecommunications
- Shopping Centers
- Airports and Railway Stations
- Marketers and consumers
- Proximity device manufacturers

- Public safety agencies
- Smartphone companies

Indoor Positioning and Navigation (IPIN) Market:

In a scenario where people spend most of their time indoors or inside closed environments, it is very important to have a technology that can help them navigate the places. IPIN technologies make use

of sensors, magnetic positioning, and bluetooth low energy (BLE) technology to accurately track users inside closed spaces. IPIN can help people navigate through large environments such as offices, hospitals, museums, university campuses, railway stations and airports.

According to the report, one of the key drivers leading to high market growth is increasing attractiveness of people towards emerging technologies and gathering of accurate information about the surroundings. Also, increasing steps towards safe environment is driving this market to grow in the forecast period.

Segments:

For the purpose of this study, Market Research Future has segmented the Indoor positioning and navigation systems Market into positioning Type, Technology, Verticals, and Applications.

On the basis of Type includes

- Indoor location based analytics
- Indoor navigations
- Maps,

On the basis of Technology includes

- RFID,
- cellular,
- WLAN,
- Bluetooth,

On the basis of Verticals includes

- consumer electronics,
- IT,
- transport & logistics,
- entertainment
- healthcare

On the basis Application includes

- navigation,
- positioning,
- location based promotions,
- geo-fencing among others.

Browse full report with in depth TOC, Tables @ <https://www.marketresearchfuture.com/reports/global-indoor-positioning-and-navigation-system-report-forecast-2022>

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Reasons to Purchase this report:

From an insight perspective, this research report has focused on various levels of analyses—industry analysis (industry trends), market share analysis of top players, supply chain analysis, and company profiles, which together comprise and discuss the basic views on the competitive landscape, emerging and high-growth segments of the Global Indoor Positioning and Navigation System Market. High-growth regions, and market drivers, restraints, and opportunities.

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