Multirotor Drones Market by Application, Payload and Region - Forecast to 2020

Description: Multirotor Drones Market by Application (Defense, Aerial Shooting, Business & Commerce, Law enforcement, Environmental Inspection), Payload (Electro-optic sensor, Cameras, Sense & Avoid System, LIDAR, CBRN, Wi-Fi, GPS), Region - Forecast to 2020

The multirotor drones market report offers a complete analysis of the market across the forecast period of five years from 2015 to 2020. It provides an analysis of the factors that drive the market, restrain the growth of the market, and the challenges faced by the industry.

The major factors driving the market are the increasing use of drones in law enforcement and for non-military applications. However, the strict airspace regulations and defense budget cuts in some nations are restraining the growth of this market.

The report discusses the key industry, market, and technology trends that influence the multirotor drones market. Wherein, huge investments in R&D are the recent industry trend for the immerging SUAV market.

The report tracks, analyzes, and lays out the market size of major defense spenders in regions such as North America, Europe, the Middle East, APAC, Latin America, and Africa, and provides the market share by sub-sectors namely, applications, payloads, and propulsion systems. It provides an insight into regional trends on spending, analyzes market size by region, and also provides the data on the spending pattern by sub-sector.

The leading competitors in the global multirotor drones market include, AeroVironment INC, DJI Innovations, Microdrones GmBH, 3D Robotics, and Aeryon Labs. The general overview of these companies, their financial position, key products, and market share, are discussed in the report.

The report highlights the revenue analysis of the major applications with respect to countries such as the U.S., the U.K., Russia, Germany, Israel, China, India, and Japan. Several companies and government efforts in Ukraine and South Africa, as well as in Israel, have entered into contracts to provide micro-UAVs to Australia, Canada, England, and Singapore. Department of Defense (DoD) inventories and funding of Unmanned Aircraft System (UAS) are expected to continue the gradual upward growth trend during the forecast period.

The multirotor drones market will be dominated by commercial & civil application. The major market for this application will be the U.S., China, India, and Israel, and will be the leader in production of SUAVs in the near future.

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