2020 Market Analysis on 7th Global Meet on Wireless, Aerospace & Satellite Communications, February 12-13, 2020
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Expanding Next Gen. Technology for a Smarter World

In spite of enormous advances in Electrical and Aerospace Engineering, Satellite and Space developments we are happy to declare our Euro SatComm 2020, Satellite Expo and Wireless Conference which is scheduled on February 12-13, 2020 at Paris, France.

Market Analysis:

Growth over the Period Owing to increasing good device usage to access time period information may be expected what quantity Wireless communication market is witnessed. Speedy technological advancements and evolving client desires have light-emitting diode to the event of latest Os (operating systems) and high performance smartphones, and are additionally expected to be the key issue driving wireless communication market growth. Increasing social media awareness has competed a serious role for raised adoption of wireless communication media, and provides many market growth opportunities. It’s additionally expected to fuel market growth over consequent few years by watching growing trends towards net selling and advertising.

Globally, this market was valued at $2 billion in 2012 and is forecast to grow at thirteen.9% CAGR from 2013 through 2019, international industrial satellite imaging market in 2019 was dominated by the military section that accounted for twenty nine.2% revenue share. The satellite communication market within the defense sector is anticipated to register a CAGR of over six.9% throughout 2018 – 2023. It’s because of fast adoption of this technology by major countries significantly within the defense sector, wherever high resolution satellite imaging is being enforced to develop their security programs and intelligence systems. Satellite technology is especially utilized in the energy sector, geospatial technology, natural resources management, construction and development, media and recreation, disaster response management, defense and intelligence systems.

Geospatial technology, energy and resource management are rising as promising applications for satellite imaging trade. These 2 segments along accounted for about forty one.8% of market revenue share in 2020.

Target Audience

- Spacecraft and satellite engineers
- Satellite launch vehicle manufacturers/operators
- Marshals and admirals in army
- Scientists
- Space agency executives
- Deans and professors from academia
- Satellite and space researchers
- Geophysicists
- Marketing executives
- Young research scholars
- Students
- Satellite association heads
- Spacecraft ground control operators
- Remote sensing agencies
- Earth science researchers
- Geologists

Major Satellite Associations around the Globe

- United space in Europe
- European Satellite Professionals Association
- EMEA Satellite Operators Association
- European Global Navigation Satellite Systems Agency
- European Association of Remote Sensing Companies
- The Satellite Industry Association
- The British Association of Remote Sensing Companies
Spacecraft Market - Summary

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