
Description:
Smart Weapons Market by Product (Missiles (Anti-Tank, Anti-Aircraft, Standoff) Munitions (Guided Bombs & Target Pods), Guided Projectile (Artillery Shells & Mortar Rounds), Guided Rockets, Precision Guided Firearm), Technology, Platform, Region - Forecast & Analysis 2014 - 2020

This report presents the complete analysis and information about the global smart weapons market across the time span of six years (2014-2020). A complete analysis of the global smart weapons market for North America, Europe, Asia-Pacific, the Middle East and Rest of the World regions has been presented in this report. This report segments the global smart weapons market on the basis of products, technology, platform, and geography. The major products considered in this report are anti-tank missiles, anti-aircraft missiles, stand-off missiles, guided bombs, target pods, guided artillery shells, guided mortar rounds, guided rockets, and precision guided firearm. Each of these products has been segment on the basis of technologies in this report. The various technologies considered in this report are radar, laser, infra-red, microwave, global positioning systems, and other technologies encompassing video guidance systems, terrain mapping systems, and inertial navigation systems.

Regional and country-wise segmentation of each products considered in the smart weapons market are detailed in this report along with the recent industrial, technological, and market trends for smart weapons in each region and country. The key drivers, restraints, and challenges affecting this market are also highlighted in this report.

This report covers the competitive analysis of the global smart weapons market based on the upcoming developments in each region of the world. It provides the opportunity analysis of the various products in this market based on their present status in this market and their growth rate.

The major companies involved in the manufacturing smart weapons are Raytheon Company (U.S.), The Boeing Company (U.S.), General Dynamics Corporation (U.S.), and Lockheed Martin (U.S.). The market share of these companies is expected to grow in the coming years. The other key players for this market are Alliant Techsystems, Inc. (U.S.), BAE Systems, Plc. (U.K.), Kongsberg Gruppen ASA (Norway), L-3 Communications Holdings (U.S.), MBDA (U.K.), Rafael Advanced Defense Systems Ltd. (Israel), and NORINCO (China).

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