

Mobile Security Market 2016 market Share, Industry Analysis and Global Forecast to 2022.

Global Mobile Security Market, by Method (Multi-factor authentication, Data encryption, Software), by Application, by Threat Type - Forecast 2022

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Symantec Corporation (U.S.), Microsoft corporation (U.S.), Google Inc. (U.S.), IBM Corporation (U.S.), AVG Technologies (Netherlands),and Verizon Communication Inc. (U.S.) among others. Market Research Future 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 <u>Mobile Security</u> <u>Market</u>, high-growth regions, and market drivers, restraints, and opportunities.

Ask for your specific company profile and country level customization on reports. Key Players

Some of the major players in Global Mobile Security Market include Symantec Corporation (U.S.), Microsoft corporation (U.S.), Google Inc. (U.S.), IBM Corporation (U.S.), AVG Technologies (Netherlands), Intel security group (U.S.), Kaspersky Lab (Russia), Apple Inc. (U.S.), AT&T Inc. (U.S.), and Verizon Communication Inc. (U.S.) among others.

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Objective Study of Mobile Security Market:

•To provide detailed analysis of the market structure along with forecast for the next 10 years of the various segments and sub-segments of the global Mobile Security Market.

•To provide insights about factors affecting the market growth.

•To Analyze the Mobile Security Market based on various factors- price analysis, supply chain analysis, porters five force analysis etc.

•To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the World (ROW).

•To provide country level analysis of the market with respect to the current market size and future prospective

•To provide country level analysis of the market for segment by threat type, by method, by applications and sub-segments.

•To provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market.

Market Scenario

The major growth driver of Mobile Security Market includes growing usage of smartphones and various apps, growing technology addiction for improving lifestyle, and rise in data security threats such as cyber-attacks among others.

Hence the market for Mobile Security is expected to grow at XX% CAGR (2016-2022). However, technology limitation and lack of awareness about technical threats via internet are some of the factors which are hindering the growth of Mobile Security Market.

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 in-depth table of content TOC & market synopsis on "Mobile Security Market Research Report- Global Forecast to 2022"

Segments

Global Mobile Security Market can be segmented as follows:

Segmentation by Threat Type: mobile malware, Eavesdropping, unauthorized access, theft & loss, and unlicensed application among others.

Segmentation by Methods: multi-factor authentication, containerized deployment, data encryption and software.

Segmentation by Applications: consumer electronics, healthcare, telecommunication, education and government, aerospace & defense, and banking & finance among others.

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Regional Analysis of Mobile Security Market:

North-America

North-America is dominating the Global Mobile Security Market with the largest market share and therefore accounting for \$XX million and is expected to grow over \$XX billion by 2022. Asia-Pacific

Mobile Security Market in Asia-Pacific market is expected to grow at CAGR of XX% from \$ XX million in 2016 to \$XX million by 2022 due to rise in IT technology and growing population which is increasing the demand for secured smartphones and tablets in the region. European

The European market for Mobile Security Market is expected to grow at XX% CAGR (2016-2022).

Industry News:

• Verizon has acquired Fleetmatics in January 2016. Through this acquisition Verizon wishes to increase fleet management solution market and also to increase its distribution channel in the industry.

• Intel security group announced about its expansion of partner ecosystem by adding 24 partners to the Intel Security Innovation alliance. The expansion is done to increase the integrated security solutions

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Related Report

Homomorphic Encryption Market Research Report- Global Forecast to 2027

The major growth driver of Homomorphic Encryption Market includes growing demand for secured data transmission, increasing investment in cloud based industry, and growing usage of mobility solutions and smart devices are increasing market of security issues among others.

Hence the market for Homomorphic Encryption is expected to grow at XX% CAGR (2016-2027). However, lack of technical expertise is one of the major factors which are hindering the growth of

Homomorphic Encryption Market.Know more about this report @

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