

Vehicle Anti - Theft Market Expecting Worldwide Growth by 2022

Global Vehicle Anti-Theft Market, by product, technology and vehicle type - Forecast 2016-2022

PUNE, MAHARASHTRA , INDIA , April 19, 2017 /EINPresswire.com/ -- Market Research Future published a half cooked research report on Vehicle Anti - Theft Market. The global market for Vehicle Anti-Theft is majorly driven by factors such as, convenience, fast and safety among others.



Key Players: Continental AG, Robert Bosch GmbH, Tokai Rika, Ltd., Lear Corporation, Johnson Electric, Delphi Automotive LLP, ZF-TRW, Mitsubishi Electric Corporation, and VOXX International Corp."

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Market Highlights:

The global market of Vehicle Anti-Theft is growing rapidly. Focus towards improved efficiency, and advance technological advancement makes Vehicle Anti-Theft popular among manufacturers as well as consumers. Such Vehicle Anti-Theft system accounts for features like increase safety and thus can conveniently use and greatly boosting the market. Immobilizer segment is estimated to account for the largest share in the vehicle anti-theft

system market due to mandatory installation and government mandates. Moreover, a tracking system that emits a signal to police station when the vehicle is reported stolen. New trend shows that ability to unlock cars by just via facial, biometrics gives stronger security than physical car keys or fobs which can easily stole or replicated. Overall, demand for Vehicle Anti-Theft systems and in different technologies are expected to rise notably during the next few years.

Taste the market data and market information presented through more than 50 market data tables and figures spread over 110 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global [Vehicle Anti -Theft Market](#) Research Report - Forecast to 2022".

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Key Players of Vehicle Anti -Theft Market:

- Continental AG
- Robert Bosch GmbH
- Tokai Rika, Ltd.
- Lear Corporation

- Johnson Electric
- Delphi Automotive LLP
- Johnson Electric
- F-TRW
- Mitsubishi Electric Corporation
- OXX International Corp.

Brief TOC for Vehicle Anti - Theft Market:

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Market Research Future Analysis:

Growing consumer demand for smart technology, increasing safety regulations, are the major factors which driving the market of Vehicle Anti-Theft. Smartphone applications use biometric pattern recognition and interface with cars to provide access to ignition and other valuable services. Moreover, the biometric sensors also help drivers to stay focused on the road by

keeping a check on their mobile phone usage. The trend replacing the earlier concept and are more useful for vehicle access. It makes process easier and convenient.

Asia-Pacific region leading the market of vehicle anti-theft in terms of value. This is because of the growth in sales in the automotive industry and production of automobiles and rapidly rising urban population are the boosting factors for the market.

Target Audience:

- Organizations
- Manufacturer
- Research Institute / Education Institute
- Potential Investors

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