

# Biometric Vehicle Access Market Growth Analysis, Trends and Global Forecast by 2022

*Global Biometric Vehicle Access Market, by Authentication Type, by Technology, by Vehicle Type - Forecast 2016-2022*

PUNE, MAHARASHTRA , INDIA , August 18, 2017 /EINPresswire.com/ -- Market Highlights:



Key Players: Safran S.A (France), Hitachi Ltd. (Japan), and Fujitsu Ltd. (Japan), Fingerprint Cards Ab, Methode Electronics”  
*Market Research Future*

The global market of Biometric Vehicle Access is growing rapidly. Focus towards improved efficiency, and advance technological advancement makes Biometric Vehicle Access popular among manufacturers as well as consumers. Such Biometric Vehicle Access system accounts for features like it reduced human task, increase safety and thus can conveniently use in Organizations. The fingerprint recognition system is estimated to account for the largest share in the Biometric Vehicle Access System Market. The fingerprint recognition system is more widely present in the market as

compared to voice recognition system and other for vehicle access. New trend shows that ability to unlock cars by just via facial or gait recognition, biometrics gives stronger security than physical car keys or fobs which can easily stole or replicated.

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Overall, demand for biometric vehicle access systems and in different technologies are expected to rise notably during the next few years.

Key Players of [Biometric Vehicle Access Market](#):

- Safran S.A (France)
- Hitachi Ltd. (Japan)
- Fujitsu Ltd. (Japan)
- Fingerprint Cards Ab
- Methode Electronics
- Synaptics Incorporated
- Voicebox Technologies
- Voxx International
- Hid-Global

Market Research Future Analysis:

Market Research Future analysis shows that the global market of Biometric Vehicle Access market is estimated to grow at precision rate by the end of year 2022.

Growing consumer demand for smart technology is the major factor which drive the market of biometric vehicle access. 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. A biometric system can identify the rightful owner of the vehicle by matching the physical parameters.

Europe is leading the market of Biometric Vehicle Access whereas Asia-Pacific and North America is expected to grow rapidly due to increased awareness. Europe leading in face recognition system. The global Biometric Vehicle Access is expected to grow at balance pace between years 2016 to 2022.

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