

Global Software Market for Autonomous Cars to Grow at a CAGR Of 76.10% and Forecast to 2021

Wiseguyreports.Com Publish New Market Research Report On-"Global Software Market for Autonomous Cars to Grow at a CAGR Of 76.10% and Forecast to 2021".

PUNE, INDIA, July 25, 2017 /EINPresswire.com/ --

Software Market for Autonomous Cars 2017

Executive Summary

An autonomous car operates without human intervention or with very little human intervention. In this report, autonomous cars include only those cars with autonomous levels of 3 or above. The software for autonomous car is the software that makes the car autonomous.

The analysts forecast the global software market for autonomous cars to grow at a CAGR of 76.10% during the period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global software market for autonomous cars for 2017-2021. To calculate the market size, the report considers the new installations of software for newly manufactured autonomous vehicles.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA



The report, Global Software Market for Autonomous Cars 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of



the key vendors operating in this market.

Key vendors

- Alphabet
- Delphi Automotive
- Intel
- NVIDIA
- QNX Software Systems
- Tesla

Other prominent vendors

- Apple
- Autotalks
- Cisco
- Cohda Wireless
- Covisint
- DeepMap
- Nauto

Market driver

- High investment by companies in autonomous vehicles technology
- For a full, detailed list, view our report

Market challenge

- Huge price of autonomous cars
- For a full, detailed list, view our report

Market trend

- Increasing mergers and acquisitions
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

Complete Report Details @ https://www.wiseguyreports.com/reports/1628842-global-software-market-for-autonomous-cars-2017-2021

Table of Contents

PART 01: Executive summary PART 02: Scope of the report PART 03: Research Methodology PART 04: Market landscape

Market overview

- Market assumptions
- Market size and forecast
- Five forces analysis

PART 05: Market segmentation by product

- Global software market for autonomous cars by product
- Global software market for Level 3 autonomous cars
- Global software market for Level 4 autonomous cars
- Global software market for Level 5 autonomous cars

PART 06: Geographical segmentation

- Global software market for autonomous cars by geography
- Software market for autonomous cars in Americas
- Software market for autonomous cars in EMEA
- Software market for autonomous cars in APAC

PART 07: Decision framework PART 08: Drivers and challenges

- Market drivers
- Market challenges

PART 09: Market trends

- Increasing mergers and acquisitions
- Cab companies focusing on autonomous technology
- Increasing developments in open-source software
- Initiatives to overcome government regulations

......Continued

For accessing accurate and deep understanding and to gain latest insights and key developments in the area of your interest, we also have a list of conferences in which you will be interested in, for more information, cordially check:

https://www.wiseguyreports.com/conferences

For updating knowledge or for thoroughly understanding various terminologies, we also have vast list of seminars for your reference, for more information cordially check: https://www.wisequyreports.com/seminars

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.