Global Automotive Active Seat Belt System Market 2017-2021

Description:
Automotive active seat belt systems consist of electrically driven active retractors, pretensioners, and buckle lifters. The pretensioner tightens or loosens the belt slack as per the road situation. During a hazardous road traffic situation, such as a sudden application of the brakes or the vehicle skidding, the pretensioner in the active seat belt system tightens the seat belt to fix the driver and the occupants in a safe seating position.

The pretensioner thus also alerts the driver to the potentially hazardous situation. At the same time if the driver actively maneuvers the vehicle avoiding the road accident, the active belt system then loosens the webbing to offer comfort to the driver. The same is done for the other occupants of the car (cars where the rear seat are also equipped with active seat belt system).

The analysts forecast the global automotive active seat belt system market to grow at a CAGR of 12.82% during the period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global automotive active seat belt system market for 2017-2021. To calculate the market size, the report considers the active seat belt systems’ penetration in the overall passenger cars market taking into account two active seat belt systems per passenger car.

The market is divided into the following segments based on geography:
- Americas
- EMEA
- APAC

The report, Global Automotive Active Seat Belt System Market 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
- Autoliv
- Continental
- ZF TRW

Other prominent vendors
- Bosch
- DENSO
- Far Europe
- HYUNDAI MOBIS
- Iron Force Industrial
- ITW Safety
- Key Safety Systems
- Special Devices
- Takata
- Tokai Rika

Market drivers
- Prioritization of occupant safety across value chain
- For a full, detailed list, view the full report

Market challenges
- Difficulty in mitigation of casualties of side impact accidents through active seat belt systems alone
- For a full, detailed list, view the full report
Market trends
- Biosensors as input source for future active seat belt systems
- For a full, detailed list, view the full 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?

You can request one free hour of the analyst's time when you purchase this market report. Details are provided within the report.

Contents:

Part 01: Executive summary

Part 02: Scope of the report
- Market overview
- Top-vendor offerings

Part 03: Market research methodology
- Research methodology
- Economic indicators

Part 04: Introduction
- Key market highlights
- Value chain analysis
- Regulatory framework

Part 05: Market landscape
- Market overview
- Market size and forecast
- Five forces analysis

Part 06: Geographical segmentation
- Automotive active seat belt system market in the Americas
- Automotive active seat belt system market in EMEA
- Automotive active seat belt system market in APAC

Part 07: Market drivers
- Prioritization of occupant safety across value chain
- Growing significance of crash tests and NCAP ratings
- Regulatory push toward use of active safety systems
- Road accidents likely to be among top 10 leading causes of death in 15 years
- Collision avoidance systems and active seat belt systems to mitigate rear-end collisions

Part 08: Market challenges
- Difficulty in mitigation of casualties of side impact accidents through active seat belt systems alone
- Cost pressure on OEMs due to addition of active seat belt systems
- Effects of false positives and negatives
- System reliability
- Seat belts considered as uncomfortable safety device
- Compliance requirements with respect to several industry standards

Part 09: Market trends
- Biosensors as input source for future active seat belt systems
- Adoption of LiDAR technology and integration with active seat belt systems
- Increased adoption in low-cost and compact vehicles
- Stricter seat belt laws likely to be enforced for rear-seat passengers
Part 10: Vendor landscape
- Other prominent vendors

Part 11: Key vendor analysis
- Autoliv
- Continental
- ZF TRW

Part 12: Appendix
- List of abbreviations

Part 13: About the Author

List of Exhibits

Exhibit 01: Product offerings
Exhibit 02: Types of automotive seat belt pretensioners
Exhibit 03: Value chain analysis
Exhibit 04: Some seat belt laws by region/country
Exhibit 05: List of automotive safety standards worldwide
Exhibit 06: Global automotive luxury passenger car production 2015-2020 (millions of units)
Exhibit 07: Global automotive ultra-luxury passenger car production 2015-2020 (millions of units)
Exhibit 08: Time line for various automated driving systems and sensors
Exhibit 09: Global automotive active seat belt system market 2016-2020 (millions of units)
Exhibit 10: Growth in proportion of global older aged population (2015-2050)
Exhibit 11: Root cause for elderly population to account for high road fatality rates
Exhibit 12: Growth in proportion of drivers’ text-messaging while driving
Exhibit 13: Smartphone penetration among drivers
Exhibit 14: Five forces analysis
Exhibit 15: Global automotive active seat belt system market by geography 2016-2020
Exhibit 16: Automotive active seat belt system market in the Americas 2016-2021 (millions of units)
Exhibit 17: Automotive active seat belt system market in EMEA 2016-2021 (millions of units)
Exhibit 18: Automotive active seat belt system market in APAC 2015-2020 (millions of units)
Exhibit 19: Global automotive safety systems market 2016-2021 ($ billions)
Exhibit 20: Market segmentation of global automotive safety systems market by type 2016
Exhibit 21: Product markets that are beneficiaries of NCAP ratings and automotive regulations
Exhibit 22: Government initiatives on safety
Exhibit 23: Number of accidents by type in US 2010,2015 (thousand units)
Exhibit 24: Road conditions that lead drivers to use handheld devices
Exhibit 25: Autoliv: Product segmentation by revenue 2015
Exhibit 26: Market share of automotive safety system providers
Exhibit 27: Continental: Business segmentation by revenue 2015
Exhibit 28: Continental in vehicle safety systems
Exhibit 29: Recent developments
Exhibit 30: ZF TRW: Business offerings
Exhibit 31: ZF TRW: Product segmentation by revenue 2015

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