

Global Smart E-Drive Market Size study & Forecast, by Components (Battery, Motor generator, Power electronics, E-Brake booster), by Application (E-Axle Market, Wheel drive market), by Drive type (Front wheel smart electric drive, Rear wheel smart electric drive, All wheel smart electric drive), by Battery type (Lithium-ion, Nickel-based, Lead acid, Solid state batter), by Vehicle type and Regional Analysis, 2023-2030

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Abstracts

Global Smart E-Drive Market is valued at approximately USD xxx billion in 2022 and is anticipated to grow with a healthy growth rate of more than xxx over the forecast period 2023-2030. Smart E-Drive is an upgraded electric drive system that uses a battery for power and incorporates brushless DC motor technology. Its compact design combines the electric motor, power electronics, and control systems into a single assembly. The electric engine is positioned at the rear, occupying the same location as a traditional combustion engine in a regular vehicle. The Smart E-Drive Market is experiencing rapid growth due to the surging sales of electric vehicles. Also, government regulations focused on emissions are also driving market expansion. Smart E-Drive systems offer advantages such as cost-effectiveness, noise reduction, lower maintenance costs, reduced vibration, instant torque, and higher efficiency compared to conventional vehicles.

The growing popularity of electric vehicles is fueling the demand for advanced electric drive systems such as Smart E-Drive. The need for efficient energy conversion, enhanced vehicle performance, and advanced functionalities is propelling the



development and production of Smart E-Drive technologies. According to the iea.org in 2022, electric car sales soared, nearly doubling from the previous year to reach a record high of 6.6 million in 2021, accounting for approximately 9% of total sales. This brought the total number of electric cars on the road to 16.5 million. The sales share of electric cars increased by 4 percentage points in 2021. By 2030, it is projected that the electric car fleet exceed 300 million, with electric cars representing 60% of new car sales. Additionally, growing technological advancement provide lucrative opportunity for the market. However, the high cost of Smart E-Drive stifles market growth throughout the forecast period of 2023-2030.

The key regions considered for the Global Smart E-Drive Market study includes Asia Pacific, North America, Europe, Latin America, and Middle East & Africa. Europe dominated the market in 2022 owing to the supportive government incentives and grants for electric vehicles that have led to a surge in their adoption, driving the demand for smart electric drives. Also, stricter emission regulations in the European Union have also prompted buyers to shift towards advanced EVs. According to the International Energy Agency in 2021, Europe witnessed the highest growth in EV sales in 2020, with new registrations surpassing 1.4 million, indicating a significant market expansion. Asia Pacific is expected to grow significantly over the forecast period, owing to the key manufacturers establishing EV manufacturing units in these regions to capitalize on early revenue growth opportunities, boosting the demand for smart e-drives in APAC. Additionally, factors such as emission regulations, rising fuel prices, and the potential introduction of scrapping policies for conventional vehicles in developing APAC countries are anticipated to contribute to market growth in the coming years.

Major market player included in this report are:
Magna International Inc.
ZF Friedrichshafen AG
AISIN SEIKI Co. Ltd.
HYUNDAI MOBIS
Continental AG
Siemens AG
GKN PLC
Hitachi Ltd.
Robert Bosch GmbH
Schaeffler AG.

Recent Developments in the Market:



In August 2021, ZF Friedrichshafen AG revealed its plans to launch the next-generation e-mobility products, including the ZF AxTrax electric axle, in the commercial vehicle market of North America. The company aims to roll out these innovative solutions by 2023, targeting the growing demand for electric mobility in the region.

In February 2021, Tesla Inc. chose the southern Indian state of Karnataka as the location for its inaugural manufacturing facility in India. This move by the electric car manufacturer signifies its expansion into emerging economies and highlights its commitment to establishing a presence in the Indian market, which has significant potential for electric vehicle adoption.

Global Smart E-Drive Market Report Scope:

Historical Data - 2020 - 2021

Base Year for Estimation – 2022

Forecast period - 2023-2030

Report Coverage - Revenue forecast, Company Ranking, Competitive Landscape, Growth factors, and Trends

Segments Covered - Components, Application, Drive Type, Battery Type, Vehicle Type, Region

Regional Scope - North America; Europe; Asia Pacific; Latin America; Middle East & Africa

Customization Scope - Free report customization (equivalent up to 8 analyst's working hours) with purchase. Addition or alteration to country, regional & segment scope*

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within countries involved in the study.

The report also caters detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, it also incorporates potential opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Components:

Battery

Motor generator

Power electronics

E-Brake booster



By Application:
E-Axle Market
Wheel drive market
By Drive Type:
Front wheel smart electric drive
Rear wheel smart electric drive
All wheel smart electric drive
By Battery Type:
Lithium-ion
Nickel-based
Lead acid
Solid state batter

Commercial vehicle By Region:

By Vehicle Type: Passenger vehicle

North America

U.S.

Canada

Europe

UK

Germany

France

Spain

Italy

ROE

Asia Pacific

China

India

Japan

Australia

South Korea

RoAPAC

Latin America

Brazil



Mexico

Middle East & Africa
Saudi Arabia
South Africa
Rest of Middle East & Africa



Contents

CHAPTER 1. EXECUTIVE SUMMARY

- 1.1. Market Snapshot
- 1.2. Global & Segmental Market Estimates & Forecasts, 2020-2030 (USD Billion)
- 1.2.1. Smart E-Drive Market, by Region, 2020-2030 (USD Billion)
- 1.2.2. Smart E-Drive Market, by Components, 2020-2030 (USD Billion)
- 1.2.3. Smart E-Drive Market, by Application, 2020-2030 (USD Billion)
- 1.2.4. Smart E-Drive Market, by Drive Type, 2020-2030 (USD Billion)
- 1.2.5. Smart E-Drive Market, by Battery Type, 2020-2030 (USD Billion)
- 1.2.6. Smart E-Drive Market, by Vehicle Type, 2020-2030 (USD Billion)
- 1.3. Key Trends
- 1.4. Estimation Methodology
- 1.5. Research Assumption

CHAPTER 2. GLOBAL SMART E-DRIVE MARKET DEFINITION AND SCOPE

- 2.1. Objective of the Study
- 2.2. Market Definition & Scope
 - 2.2.1. Industry Evolution
 - 2.2.2. Scope of the Study
- 2.3. Years Considered for the Study
- 2.4. Currency Conversion Rates

CHAPTER 3. GLOBAL SMART E-DRIVE MARKET DYNAMICS

- 3.1. Smart E-Drive Market Impact Analysis (2020-2030)
 - 3.1.1. Market Drivers
 - 3.1.1.1. Increasing sales of electric vehicles
 - 3.1.1.2. Growing Government regulations focused on emissions
 - 3.1.2. Market Challenges
 - 3.1.2.1. High Cost of Smart E-Drive
 - 3.1.3. Market Opportunities
 - 3.1.3.1. Growing demand for EVs
 - 3.1.3.2. Emergence of eco-friendly vehicles
 - 3.1.3.3. Increasing focus on fuel efficiency

CHAPTER 4. GLOBAL SMART E-DRIVE MARKET INDUSTRY ANALYSIS



- 4.1. Porter's 5 Force Model
 - 4.1.1. Bargaining Power of Suppliers
 - 4.1.2. Bargaining Power of Buyers
 - 4.1.3. Threat of New Entrants
 - 4.1.4. Threat of Substitutes
 - 4.1.5. Competitive Rivalry
- 4.2. Porter's 5 Force Impact Analysis
- 4.3. PEST Analysis
 - 4.3.1. Political
 - 4.3.2. Economical
 - 4.3.3. Social
- 4.3.4. Technological
- 4.3.5. Environmental
- 4.3.6. Legal
- 4.4. Top investment opportunity
- 4.5. Top winning strategies
- 4.6. COVID-19 Impact Analysis
- 4.7. Disruptive Trends
- 4.8. Industry Expert Perspective
- 4.9. Analyst Recommendation & Conclusion

CHAPTER 5. GLOBAL SMART E-DRIVE MARKET, BY COMPONENTS

- 5.1. Market Snapshot
- 5.2. Global Smart E-Drive Market by Components, Performance Potential Analysis
- 5.3. Global Smart E-Drive Market Estimates & Forecasts by Components 2020-2030 (USD Billion)
- 5.4. Smart E-Drive Market, Sub Segment Analysis
 - 5.4.1. Battery
 - 5.4.2. Motor generator
 - 5.4.3. Power electronics
 - 5.4.4. E-Brake booster

CHAPTER 6. GLOBAL SMART E-DRIVE MARKET, BY APPLICATION

- 6.1. Market Snapshot
- 6.2. Global Smart E-Drive Market by Application, Performance Potential Analysis
- 6.3. Global Smart E-Drive Market Estimates & Forecasts by Application 2020-2030



(USD Billion)

- 6.4. Smart E-Drive Market, Sub Segment Analysis
 - 6.4.1. E-Axle Market
 - 6.4.2. Wheel drive market

CHAPTER 7. GLOBAL SMART E-DRIVE MARKET, BY DRIVE TYPE

- 7.1. Market Snapshot
- 7.2. Global Smart E-Drive Market by Drive Type, Performance Potential Analysis
- 7.3. Global Smart E-Drive Market Estimates & Forecasts by Drive Type 2020-2030 (USD Billion)
- 7.4. Smart E-Drive Market, Sub Segment Analysis
 - 7.4.1. Front wheel smart electric drive
 - 7.4.2. Rear wheel smart electric drive
 - 7.4.3. All wheel smart electric drive

CHAPTER 8. GLOBAL SMART E-DRIVE MARKET, BY BATTERY TYPE

- 8.1. Market Snapshot
- 8.2. Global Smart E-Drive Market by Battery Type, Performance Potential Analysis
- 8.3. Global Smart E-Drive Market Estimates & Forecasts by Battery Type 2020-2030 (USD Billion)
- 8.4. Smart E-Drive Market, Sub Segment Analysis
 - 8.4.1. Lithium-ion
 - 8.4.2. Nickel-based
 - 8.4.3. Lead acid
 - 8.4.4. Solid state batter

CHAPTER 9. GLOBAL SMART E-DRIVE MARKET, BY VEHICLE TYPE

- 9.1. Market Snapshot
- 9.2. Global Smart E-Drive Market by Vehicle Type, Performance Potential Analysis
- 9.3. Global Smart E-Drive Market Estimates & Forecasts by Vehicle Type 2020-2030 (USD Billion)
- 9.4. Smart E-Drive Market, Sub Segment Analysis
 - 9.4.1. Passenger vehicle
 - 9.4.2. Commercial vehicle

CHAPTER 10. GLOBAL SMART E-DRIVE MARKET, REGIONAL ANALYSIS



- 10.1. Top Leading Countries
- 10.2. Top Emerging Countries
- 10.3. Smart E-Drive Market, Regional Market Snapshot
- 10.4. North America Smart E-Drive Market
 - 10.4.1. U.S. Smart E-Drive Market
 - 10.4.1.1. Components breakdown estimates & forecasts, 2020-2030
 - 10.4.1.2. Application breakdown estimates & forecasts, 2020-2030
 - 10.4.1.3. Drive Type breakdown estimates & forecasts, 2020-2030
 - 10.4.1.4. Battery Type breakdown estimates & forecasts, 2020-2030
 - 10.4.1.5. Vehicle Type breakdown estimates & forecasts, 2020-2030
 - 10.4.2. Canada Smart E-Drive Market
- 10.5. Europe Smart E-Drive Market Snapshot
 - 10.5.1. U.K. Smart E-Drive Market
 - 10.5.2. Germany Smart E-Drive Market
 - 10.5.3. France Smart E-Drive Market
 - 10.5.4. Spain Smart E-Drive Market
 - 10.5.5. Italy Smart E-Drive Market
 - 10.5.6. Rest of Europe Smart E-Drive Market
- 10.6. Asia-Pacific Smart E-Drive Market Snapshot
 - 10.6.1. China Smart E-Drive Market
 - 10.6.2. India Smart E-Drive Market
 - 10.6.3. Japan Smart E-Drive Market
 - 10.6.4. Australia Smart E-Drive Market
 - 10.6.5. South Korea Smart E-Drive Market
- 10.6.6. Rest of Asia Pacific Smart E-Drive Market
- 10.7. Latin America Smart E-Drive Market Snapshot
 - 10.7.1. Brazil Smart E-Drive Market
- 10.7.2. Mexico Smart E-Drive Market
- 10.8. Middle East & Africa Smart E-Drive Market
 - 10.8.1. Saudi Arabia Smart E-Drive Market
 - 10.8.2. South Africa Smart E-Drive Market
 - 10.8.3. Rest of Middle East & Africa Smart E-Drive Market

CHAPTER 11. COMPETITIVE INTELLIGENCE

- 11.1. Key Company SWOT Analysis
 - 11.1.1. Company
 - 11.1.2. Company



- 11.1.3. Company
- 11.2. Top Market Strategies
- 11.3. Company Profiles
 - 11.3.1. Magna International Inc.
 - 11.3.1.1. Key Information
 - 11.3.1.2. Overview
 - 11.3.1.3. Financial (Subject to Data Availability)
 - 11.3.1.4. Product Summary
 - 11.3.1.5. Recent Developments
 - 11.3.2. ZF Friedrichshafen AG
 - 11.3.3. AISIN SEIKI Co. Ltd.
 - 11.3.4. HYUNDAI MOBIS
 - 11.3.5. Continental AG
 - 11.3.6. Siemens AG
 - 11.3.7. GKN PLC
 - 11.3.8. Hitachi Ltd.
 - 11.3.9. Robert Bosch GmbH
 - 11.3.10. Schaeffler AG.

CHAPTER 12. RESEARCH PROCESS

- 12.1. Research Process
 - 12.1.1. Data Mining
 - 12.1.2. Analysis
 - 12.1.3. Market Estimation
 - 12.1.4. Validation
 - 12.1.5. Publishing
- 12.2. Research Attributes
- 12.3. Research Assumption



List Of Tables

LIST OF TABLES

- TABLE 1. Global Smart E-Drive Market, report scope
- TABLE 2. Global Smart E-Drive Market estimates & forecasts by Region 2020-2030 (USD Billion)
- TABLE 3. Global Smart E-Drive Market estimates & forecasts by Components 2020-2030 (USD Billion)
- TABLE 4. Global Smart E-Drive Market estimates & forecasts by Application 2020-2030 (USD Billion)
- TABLE 5. Global Smart E-Drive Market estimates & forecasts by Drive Type 2020-2030 (USD Billion)
- TABLE 6. Global Smart E-Drive Market estimates & forecasts by Battery Type 2020-2030 (USD Billion)
- TABLE 7. Global Smart E-Drive Market estimates & forecasts by Vehicle Type 2020-2030 (USD Billion)
- TABLE 8. Global Smart E-Drive Market by segment, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 9. Global Smart E-Drive Market by region, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 10. Global Smart E-Drive Market by segment, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 11. Global Smart E-Drive Market by region, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 12. Global Smart E-Drive Market by segment, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 13. Global Smart E-Drive Market by region, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 14. Global Smart E-Drive Market by segment, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 15. Global Smart E-Drive Market by region, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 16. Global Smart E-Drive Market by segment, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 17. Global Smart E-Drive Market by region, estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 18. U.S. Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 19. U.S. Smart E-Drive Market estimates & forecasts by segment 2020-2030



(USD Billion)

TABLE 20. U.S. Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 21. Canada Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 22. Canada Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 23. Canada Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 24. UK Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 25. UK Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 26. UK Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 27. Germany Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 28. Germany Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 29. Germany Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 30. France Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 31. France Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 32. France Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 33. Italy Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 34. Italy Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 35. Italy Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 36. Spain Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 37. Spain Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 38. Spain Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 39. RoE Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 40. RoE Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)



- TABLE 41. RoE Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 42. China Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 43. China Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 44. China Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 45. India Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 46. India Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 47. India Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 48. Japan Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 49. Japan Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 50. Japan Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 51. South Korea Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 52. South Korea Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 53. South Korea Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 54. Australia Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 55. Australia Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 56. Australia Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 57. RoAPAC Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 58. RoAPAC Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 59. RoAPAC Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 60. Brazil Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)
- TABLE 61. Brazil Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)
- TABLE 62. Brazil Smart E-Drive Market estimates & forecasts by segment 2020-2030



(USD Billion)

TABLE 63. Mexico Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 64. Mexico Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 65. Mexico Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 66. RoLA Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 67. RoLA Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 68. RoLA Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 69. Saudi Arabia Smart E-Drive Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 70. South Africa Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 71. RoMEA Smart E-Drive Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 72. List of secondary sources, used in the study of global Smart E-Drive Market

TABLE 73. List of primary sources, used in the study of global Smart E-Drive Market

TABLE 74. Years considered for the study

TABLE 75. Exchange rates considered

List of tables and figures are dummy in Components, final lists may vary in the final deliverable



List Of Figures

LIST OF FIGURES

- FIG 1. Global Smart E-Drive Market, research methodology
- FIG 2. Global Smart E-Drive Market, Market estimation techniques
- FIG 3. Global Market size estimates & forecast methods
- FIG 4. Global Smart E-Drive Market, key trends 2022
- FIG 5. Global Smart E-Drive Market, growth prospects 2023-2030
- FIG 6. Global Smart E-Drive Market, porters 5 force model
- FIG 7. Global Smart E-Drive Market, pest analysis
- FIG 8. Global Smart E-Drive Market, value chain analysis
- FIG 9. Global Smart E-Drive Market by segment, 2020 & 2030 (USD Billion)
- FIG 10. Global Smart E-Drive Market by segment, 2020 & 2030 (USD Billion)
- FIG 11. Global Smart E-Drive Market by segment, 2020 & 2030 (USD Billion)
- FIG 12. Global Smart E-Drive Market by segment, 2020 & 2030 (USD Billion)
- FIG 13. Global Smart E-Drive Market by segment, 2020 & 2030 (USD Billion)
- FIG 14. Global Smart E-Drive Market, regional snapshot 2020 & 2030
- FIG 15. North America Smart E-Drive Market 2020 & 2030 (USD Billion)
- FIG 16. Europe Smart E-Drive Market 2020 & 2030 (USD Billion)
- FIG 17. Asia pacific Smart E-Drive Market 2020 & 2030 (USD Billion)
- FIG 18. Latin America Smart E-Drive Market 2020 & 2030 (USD Billion)
- FIG 19. Middle East & Africa Smart E-Drive Market 2020 & 2030 (USD Billion)

List of tables and figures are dummy in Components, final lists may vary in the final deliverable



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