

# Global Automotive Wireless Emergency Call (eCALL) Equipment Competitive Landscape Professional Research Report 2025

<https://marketpublishers.com/r/A3DABDFA59E2EN.html>

Date: June 2025

Pages: 165

Price: US\$ 3,500.00 (Single User License)

ID: A3DABDFA59E2EN

## Abstracts

### Market Overview

According to DIResearch's in-depth investigation and research, the global Automotive Wireless Emergency Call (eCALL) Equipment market size will reach Million USD in 2025 and is projected to reach Million USD by 2032, with a CAGR of % (2025-2032). Notably, the China Automotive Wireless Emergency Call (eCALL) Equipment market has changed rapidly in the past few years. By 2025, China's market size is expected to be Million USD, representing approximately % of the global market share.

### Research Summary

Automotive Wireless Emergency Call (eCALL) equipment is a system installed in vehicles that automatically dials emergency services such as 911 and sends an emergency message in case of an accident or emergency. This technology uses GPS and cellular communication to transmit the location and severity of the incident to emergency services, improving response times and potentially saving lives. Some eCALL systems also allow drivers or passengers to manually activate the emergency call button, while others use sensors to detect if the vehicle has been in a collision. This equipment is mandatory in some countries such as the European Union.

The major global manufacturers of Automotive Wireless Emergency Call (eCALL) Equipment include LG, HARMAN, Continental, Bosch, Valeo, Denso, Marelli, Visteon, Actia, Huawei, Flaircomm Microelectronics, Ficoso, Xiamen Yaxon Network, GosunTelecommunications, INTEST, etc. The global players competition landscape in this report is divided into three tiers. The first tier comprises global leading enterprises

that command a substantial market share, hold a dominant industry position, possess strong competitiveness and influence, and generate significant revenue. The second tier includes companies with a notable market presence and reputation; these firms actively follow industry leaders in product, service, or technological innovation and maintain a moderate revenue scale. The third tier consists of smaller companies with limited market share and lower brand recognition, primarily focused on local markets and generating comparatively lower revenue.

This report studies the market size, price trends and future development prospects of Automotive Wireless Emergency Call (eCALL) Equipment. Focus on analysing the market share, product portfolio, prices, sales, revenue and gross profit margin of global major manufacturers, as well as the market status and trends of different product types and applications in the global Automotive Wireless Emergency Call (eCALL) Equipment market. The report data covers historical data from 2020 to 2024, based year in 2025 and forecast data from 2026 to 2032.

The regions and countries in the report include North America, Europe, China, APAC (excl. China), Latin America and Middle East and Africa, covering the Automotive Wireless Emergency Call (eCALL) Equipment market conditions and future development trends of key regions and countries, combined with industry-related policies and the latest technological developments, analyze the development characteristics of Automotive Wireless Emergency Call (eCALL) Equipment industries in various regions and countries, help companies understand the development characteristics of each region, help companies formulate business strategies, and achieve the ultimate goal of the company's global development strategy.

The data sources of this report mainly include the National Bureau of Statistics, customs databases, industry associations, corporate financial reports, third-party databases, etc. Among them, macroeconomic data mainly comes from the National Bureau of Statistics, International Economic Research Organization; industry statistical data mainly come from industry associations; company data mainly comes from interviews, public information collection, third-party reliable databases, and price data mainly comes from various markets monitoring database.

Global Key Manufacturers of Automotive Wireless Emergency Call (eCALL) Equipment Include:

LG

HARMAN

Continental

Bosch

Valeo

Denso

Marelli

Visteon

Actia

Huawei

Flaircomm Microelectronics

Ficosa

Xiamen Yaxon Network

GosunTelecommunications

INTEST

Automotive Wireless Emergency Call (eCALL) Equipment Product Segment Include:

4G/5G

2G/3G

Automotive Wireless Emergency Call (eCALL) Equipment Product Application Include:

Passenger Vehicle

Commercial Vehicle

## Chapter Scope

Chapter 1: Product Research Range, Product Types and Applications, Market Overview, Market Situation and Trends

Chapter 2: Global Automotive Wireless Emergency Call (eCALL) Equipment Industry PESTEL Analysis

Chapter 3: Global Automotive Wireless Emergency Call (eCALL) Equipment Industry Porter's Five Forces Analysis

Chapter 4: Global Automotive Wireless Emergency Call (eCALL) Equipment Major Regional Market Size (Revenue, Sales, Price) and Forecast Analysis

Chapter 5: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Forecast by Type and Application Analysis

Chapter 6: North America Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and Application Segment Analysis, Countries Analysis)

Chapter 7: Europe Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and Application Segment Analysis, Countries Analysis)

Chapter 8: China Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and Application Segment Analysis, Countries Analysis)

Chapter 9: APAC (Excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and Application Segment Analysis, Countries Analysis)

Chapter 10: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and

Application Segment Analysis, Countries Analysis)

Chapter 11: Middle East and Africa Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis (Market Size, Key Players and Market Share, Product Type and Application Segment Analysis, Countries Analysis)

Chapter 12: Global Automotive Wireless Emergency Call (eCALL) Equipment Competitive Analysis of Key Manufacturers (Sales, Revenue, Market Share, Price, Regional Distribution and Industry Concentration)

Chapter 13: Key Company Profiles (Product Portfolio, Sales, Revenue, Price and Gross Margin)

Chapter 14: Industrial Chain Analysis, Include Raw Material Suppliers, Distributors and Customers

Chapter 15: Research Findings and Conclusion

Chapter 16: Methodology and Data Sources

## Contents

### **1 AUTOMOTIVE WIRELESS EMERGENCY CALL (ECALL) EQUIPMENT MARKET OVERVIEW**

- 1.1 Product Definition and Statistical Scope
- 1.2 Automotive Wireless Emergency Call (eCALL) Equipment Product by Type
  - 1.2.1 4G/5G
  - 1.2.2 2G/3G
- 1.3 Automotive Wireless Emergency Call (eCALL) Equipment Product by Application
  - 1.3.1 Passenger Vehicle
  - 1.3.2 Commercial Vehicle
- 1.4 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Revenue and Sales Analysis
  - 1.4.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size Analysis (2020-2032)
  - 1.4.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size Analysis (2020-2032)
  - 1.4.3 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Sales Price Trend Analysis (2020-2032)
- 1.5 Automotive Wireless Emergency Call (eCALL) Equipment Industry Trends and Innovation
  - 1.5.1 Automotive Wireless Emergency Call (eCALL) Equipment Industry Trends and Innovation
  - 1.5.2 Automotive Wireless Emergency Call (eCALL) Equipment Market Drivers and Challenges

### **2 AUTOMOTIVE WIRELESS EMERGENCY CALL (ECALL) EQUIPMENT MARKET PESTEL ANALYSIS**

- 2.1 Political Factors Analysis
- 2.2 Economic Factors Analysis
- 2.3 Social Factors Analysis
- 2.4 Technological Factors Analysis
- 2.5 Environmental Factors Analysis
- 2.6 Legal Factors Analysis

### **3 AUTOMOTIVE WIRELESS EMERGENCY CALL (ECALL) EQUIPMENT MARKET PORTER'S FIVE FORCES ANALYSIS**

- 3.1 Competitive Rivalry
- 3.2 Threat of New Entrants
- 3.3 Bargaining Power of Suppliers
- 3.4 Bargaining Power of Buyers
- 3.5 Threat of Substitutes

## **4 GLOBAL AUTOMOTIVE WIRELESS EMERGENCY CALL (ECALL) EQUIPMENT MARKET ANALYSIS BY REGIONS**

- 4.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Overall Market: 2024 VS 2025 VS 2032
- 4.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue and Forecast Analysis (2020-2032)
  - 4.2.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue and Market Share by Region (2020-2025)
  - 4.2.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue and Market Share Forecast by Region (2026-2032)
- 4.3 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales and Forecast Analysis (2020-2032)
  - 4.3.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales and Market Share by Region (2020-2025)
  - 4.3.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales and Market Share Forecast by Region (2026-2032)
- 4.4 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Price Trend Analysis (2020-2032)

## **5 GLOBAL AUTOMOTIVE WIRELESS EMERGENCY CALL (ECALL) EQUIPMENT MARKET SIZE BY TYPE AND APPLICATION**

- 5.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type
  - 5.1.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue and Forecast Analysis by Type (2020-2032)
  - 5.1.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales and Forecast Analysis by Type (2020-2032)
- 5.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application
  - 5.2.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue and

Forecast Analysis by Application (2020-2032)

5.2.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Sales and Forecast Analysis by Application (2020-2032)

## **6 NORTH AMERICA**

6.1 North America Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

6.2 North America Key Manufacturers Analysis

6.3 North America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

6.3.1 North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2032)

6.3.2 North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

6.4 North America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

6.4.1 North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

6.4.2 North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

6.5 North America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

6.5.1 US

6.5.2 Canada

## **7 EUROPE**

7.1 Europe Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

7.2 Europe Key Manufacturers Analysis

7.3 Europe Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

7.3.1 Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2032)

7.3.2 Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

7.4 Europe Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

7.4.1 Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

7.4.2 Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

7.5 Europe Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

7.5.1 Germany

7.5.2 France

7.5.3 United Kingdom

7.5.4 Italy

7.5.5 Spain

7.5.6 Benelux

## **8 CHINA**

8.1 China Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

8.2 China Key Manufacturers Analysis

8.3 China Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

8.3.1 China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2032)

8.3.2 China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

8.4 China Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

8.4.1 China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

8.4.2 China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

## **9 APAC (EXCL. CHINA)**

9.1 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

9.2 APAC (excl. China) Key Manufacturers Analysis

9.3 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

9.3.1 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment

## Sales by Type (2020-2032)

9.3.2 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

9.4 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

9.4.1 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

9.4.2 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

9.5 APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

9.5.1 Japan

9.5.2 South Korea

9.5.3 India

9.5.4 Australia

9.5.5 Southeast Asia

## 10 LATIN AMERICA

10.1 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

10.2 Latin America Key Manufacturers Analysis

10.3 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

10.3.1 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2032)

10.3.2 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

10.4 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

10.4.1 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

10.4.2 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

10.5 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

10.6 Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

10.6.1 Mexico

## 10.6.2 Brazil

# 11 MIDDLE EAST & AFRICA

11.1 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate Analysis (2020-2032)

11.2 Middle East & Africa Key Manufacturers Analysis

11.3 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Type

11.3.1 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2032)

11.3.2 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2032)

11.4 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Application

11.4.1 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2032)

11.4.2 Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2032)

11.5 Middle East Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Country

11.5.1 Saudi Arabia

11.5.2 South Africa

# 12 COMPETITION BY MANUFACTURERS

12.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Sales, Revenue and Price by Key Manufacturers (2021-2025)

12.1.1 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Sales by Key Manufacturers (2021-2025)

12.1.2 Global Automotive Wireless Emergency Call (eCALL) Equipment Market Revenue by Key Manufacturers (2021-2025)

12.1.3 Global Automotive Wireless Emergency Call (eCALL) Equipment Average Sales Price by Manufacturers (2021-2025)

12.2 Automotive Wireless Emergency Call (eCALL) Equipment Competitive Landscape Analysis and Market Dynamic

12.2.1 Automotive Wireless Emergency Call (eCALL) Equipment Competitive Landscape Analysis

12.2.2 Global Key Manufacturers Headquarter Location and Key Area Sales

### 12.2.3 Market Dynamic

## 13 KEY COMPANIES ANALYSIS

### 13.1 LG

13.1.1 LG Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.1.2 LG Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.1.3 LG Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

### 13.2 HARMAN

13.2.1 HARMAN Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.2.2 HARMAN Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.2.3 HARMAN Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

### 13.3 Continental

13.3.1 Continental Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.3.2 Continental Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.3.3 Continental Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

### 13.4 Bosch

13.4.1 Bosch Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.4.2 Bosch Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.4.3 Bosch Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

### 13.5 Valeo

13.5.1 Valeo Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.5.2 Valeo Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.5.3 Valeo Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

### 13.6 Denso

13.6.1 Denso Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.6.2 Denso Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.6.3 Denso Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.7 Marelli

13.7.1 Marelli Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.7.2 Marelli Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.7.3 Marelli Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.8 Visteon

13.8.1 Visteon Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.8.2 Visteon Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.8.3 Visteon Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.9 Actia

13.9.1 Actia Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.9.2 Actia Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.9.3 Actia Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.10 Huawei

13.10.1 Huawei Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.10.2 Huawei Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.10.3 Huawei Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.11 Flaircomm Microelectronics

13.11.1 Flaircomm Microelectronics Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.11.2 Flaircomm Microelectronics Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.11.3 Flaircomm Microelectronics Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.12 Ficosa

13.12.1 Ficosa Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.12.2 Ficosa Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.12.3 Ficosa Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.13 Xiamen Yaxon Network

13.13.1 Xiamen Yaxon Network Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.13.2 Xiamen Yaxon Network Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.13.3 Xiamen Yaxon Network Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.14 Gosun Telecommunications

13.14.1 Gosun Telecommunications Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.14.2 Gosun Telecommunications Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.14.3 Gosun Telecommunications Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

13.15 INTEST

13.15.1 INTEST Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

13.15.2 INTEST Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

13.15.3 INTEST Automotive Wireless Emergency Call (eCALL) Equipment Market Data Analysis (Revenue, Sales, Price, Gross Margin and Market Share) (2021-2025)

## **14 INDUSTRY CHAIN ANALYSIS**

14.1 Automotive Wireless Emergency Call (eCALL) Equipment Industry Chain Analysis

14.2 Automotive Wireless Emergency Call (eCALL) Equipment Industry Raw Material and Suppliers Analysis

14.2.1 Automotive Wireless Emergency Call (eCALL) Equipment Key Raw Material Supply Analysis

14.2.2 Raw Material Suppliers and Contact Information

14.3 Automotive Wireless Emergency Call (eCALL) Equipment Typical Downstream Customers

14.4 Automotive Wireless Emergency Call (eCALL) Equipment Sales Channel Analysis

## **15 RESEARCH FINDINGS AND CONCLUSION**

## **16 METHODOLOGY AND DATA SOURCE**

16.1 Methodology/Research Approach

16.2 Research Scope

16.3 Benchmarks and Assumptions

16.4 Data Source

16.4.1 Primary Sources

16.4.2 Secondary Sources

16.5 Data Cross Validation

16.6 Disclaimer

## List Of Tables

### LIST OF TABLES

Table 1: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size Growth Rate by Type, 2024 VS 2025 VS 2032 (US\$ Million)

Table 2: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size Growth Rate by Application, 2024 VS 2025 VS 2032 (US\$ Million)

Table 3: Automotive Wireless Emergency Call (eCALL) Equipment Industry Development Status

Table 4: Automotive Wireless Emergency Call (eCALL) Equipment Industry Development Trends

Table 5: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Region in US\$ Million: 2024 VS 2025 VS 2032

Table 6: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Region (2020-2025) & (US\$ Million)

Table 7: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Region (2020-2025)

Table 8: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Forecast by Region (2026-2032) & (US\$ Million)

Table 9: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share Forecast by Region (2026-2032)

Table 10: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales by Region (2020-2025) & (K Unit)

Table 11: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Region (2020-2025)

Table 12: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Forecast by Region (2026-2032) & (K Unit)

Table 13: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share Forecast by Region (2026-2032)

Table 14: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Analysis by Type (2020-2025) & (US\$ Million)

Table 15: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Analysis Forecast by Type (2026-2032) & (US\$ Million)

Table 16: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Analysis by Type (2020-2025) & (K Unit)

Table 17: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Analysis Forecast by Type (2026-2032) & (K Unit)

Table 18: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue

Analysis by Application (2020-2025) & (US\$ Million)

Table 19: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Analysis Forecast by Application (2026-2032) & (US\$ Million)

Table 20: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Analysis by Application (2020-2025) & (K Unit)

Table 21: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Analysis Forecast by Application (2026-2032) & (K Unit)

Table 22: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in North America

Table 23: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 24: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 25: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 26: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 27: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 28: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 29: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 30: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 31: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2020-2025) & (US\$ Million)

Table 32: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2026-2032) & (US\$ Million)

Table 33: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2020-2025) & (K Unit)

Table 34: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2026-2032) & (K Unit)

Table 35: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in Europe

Table 36: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 37: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 38: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 39: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 40: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 41: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 42: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 43: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 44: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2020-2025) & (US\$ Million)

Table 45: Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size Forecast by Country (2026-2032) & (US\$ Million)

Table 46: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2020-2025) & (K Unit)

Table 47: Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size Forecast by Country (2026-2032) & (K Unit)

Table 48: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in China

Table 49: China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 50: China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 51: China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 52: China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 53: China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 54: China Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 55: China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 56: China Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 57: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in

APAC (excl. China)

Table 58: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 59: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 60: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 61: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 62: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 63: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 64: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 65: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 66: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2020-2025) & (US\$ Million)

Table 67: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size Forecast by Country (2026-2032) & (US\$ Million)

Table 68: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2020-2025) & (K Unit)

Table 69: APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size Forecast by Country (2026-2032) & (K Unit)

Table 70: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in Latin America

Table 71: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 72: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 73: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 74: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 75: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 76: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 77: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 78: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 79: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2020-2025) & (US\$ Million)

Table 80: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size Forecast by Country (2026-2032) & (US\$ Million)

Table 81: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2020-2025) & (K Unit)

Table 82: Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size Forecast by Country (2026-2032) & (K Unit)

Table 83: Key Automotive Wireless Emergency Call (eCALL) Equipment Players in Middle East & Africa

Table 84: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2020-2025) & (K Unit)

Table 85: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Type (2026-2032) & (K Unit)

Table 86: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2020-2025) & (US\$ Million)

Table 87: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Type (2026-2032) & (US\$ Million)

Table 88: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2020-2025) & (K Unit)

Table 89: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales by Application (2026-2032) & (K Unit)

Table 90: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2020-2025) & (US\$ Million)

Table 91: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue by Application (2026-2032) & (US\$ Million)

Table 92: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size by Country (2020-2025) & (US\$ Million)

Table 93: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Size Forecast by Country (2026-2032) & (US\$ Million)

Table 94: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size by Country (2020-2025) & (K Unit)

Table 95: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Size Forecast by Country (2026-2032) & (K Unit)

Table 96: Global Automotive Wireless Emergency Call (eCALL) Equipment Market

Sales by Key Manufacturers (2021-2025) & (K Unit)

Table 97: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Key Manufacturers (2021-2025)

Table 98: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Revenue by Key Manufacturers (2021-2025) & (US\$ Million)

Table 99: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Key Manufacturers (2021-2025)

Table 100: Global Average Sales Price by Manufacturers (2021-2025) & (USD/Unit)

Table 101: Global Key Manufacturers Headquarter Location and Key Area Sales

Table 102: Market Mergers & Acquisitions, Expansion

Table 103: LG Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 104: LG Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 105: LG Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 106: HARMAN Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 107: HARMAN Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 108: HARMAN Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 109: Continental Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 110: Continental Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 111: Continental Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 112: Bosch Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 113: Bosch Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 114: Bosch Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 115: Valeo Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 116: Valeo Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 117: Valeo Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 118: Denso Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 119: Denso Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 120: Denso Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 121: Marelli Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 122: Marelli Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 123: Marelli Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 124: Visteon Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 125: Visteon Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 126: Visteon Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 127: Actia Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 128: Actia Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 129: Actia Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 130: Huawei Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 131: Huawei Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 132: Huawei Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share

(2021-2025)

Table 133: Flaircomm Microelectronics Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 134: Flaircomm Microelectronics Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 135: Flaircomm Microelectronics Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 136: Ficosa Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 137: Ficosa Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 138: Ficosa Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 139: Xiamen Yaxon Network Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 140: Xiamen Yaxon Network Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 141: Xiamen Yaxon Network Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 142: Gosun Telecommunications Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 143: Gosun Telecommunications Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 144: Gosun Telecommunications Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 145: INTEST Basic Company Profile (Employees, Areas Service, Competitors and Contact Information)

Table 146: INTEST Automotive Wireless Emergency Call (eCALL) Equipment Product Portfolio

Table 147: INTEST Automotive Wireless Emergency Call (eCALL) Equipment Revenue (US\$ Million), Sales (K Unit), Price (USD/Unit), Gross Margin and Market Share (2021-2025)

Table 148: Upstream Key Raw Material Price List

Table 149: Automotive Wireless Emergency Call (eCALL) Equipment Raw Material Suppliers and Contact Information

Table 150: Automotive Wireless Emergency Call (eCALL) Equipment Typical Customer List

Table 151: Automotive Wireless Emergency Call (eCALL) Equipment Distributors List

## List Of Figures

### LIST OF FIGURES

Figure 1: Automotive Wireless Emergency Call (eCALL) Equipment Product Pictures

Figure 2: 4G/5G Picture Scope

Figure 3: 2G/3G Picture Scope

Figure 4: Passenger Vehicle Picture Scope

Figure 5: Commercial Vehicle Picture Scope

Figure 6: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size Analysis: 2024 VS 2025 VS 2032 (US\$ Million)

Figure 7: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Revenue and Growth Rate Analysis: (2020-2032) & (US\$ Million)

Figure 8: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Sales and Growth Rate Analysis (2020-2032) & (K Unit)

Figure 9: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Price Trend Analysis (2020-2032) & (USD/Unit)

Figure 10: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Size by Region (2020-2032) & (US\$ Million)

Figure 11: Global Automotive Wireless Emergency Call (eCALL) Equipment Market Share Scenario by Region in Percentage: 2025 Versus 2032

Figure 12: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Price by Region (2020-2032) & (K Unit)

Figure 13: North America Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 14: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Players in 2024

Figure 15: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 16: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 17: North America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 18: North America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 19: US Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 20: Canada Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 21:Europe Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 22:Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Players in 2024

Figure 23:Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 24:Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 25:Europe Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 26:Europe Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 27:Germany Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 28:France Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 29:United Kingdom Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 30:Italy Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 31:Spain Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 32:Benelux Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 33:China Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 34:China Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Players in 2024

Figure 35:China Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 36:China Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 37:China Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 38:China Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 39:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 40:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment

Revenue Market Share by Players in 2024

Figure 41:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 42:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 43:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 44:APAC (excl. China) Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 45:Japan Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 46:South Korea Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 47:India Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 48:Australia Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 49:Southeast Asia Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 50:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 51:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Players in 2024

Figure 52:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 53:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 54:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 55:Latin America Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 56:Mexico Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 57:Brazil Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 58:Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Market Size and Growth Rate (2020-2032) & (US\$ Million)

Figure 59:Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Players in 2024

Figure 60: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Type (2020-2032)

Figure 61: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Type (2020-2032)

Figure 62: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Application (2020-2032)

Figure 63: Middle East & Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Application (2020-2032)

Figure 64: Saudi Arabia Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 65: South Africa Automotive Wireless Emergency Call (eCALL) Equipment Revenue (2020-2032) & (US\$ Million)

Figure 66: Global Automotive Wireless Emergency Call (eCALL) Equipment Sales Market Share by Key Manufacturers in 2024

Figure 67: Global Automotive Wireless Emergency Call (eCALL) Equipment Revenue Market Share by Key Manufacturers in 2024

Figure 68: Global Automotive Wireless Emergency Call (eCALL) Equipment Industry Competition Landscape

Figure 69: Automotive Wireless Emergency Call (eCALL) Equipment Industry Chain Analysis

Figure 70: Bottom-Up and Top-Down Research Methods

Figure 71: Key Interview Objectives

Figure 72: Data Cross Validation

## I would like to order

Product name: Global Automotive Wireless Emergency Call (eCALL) Equipment Competitive Landscape Professional Research Report 2025

Product link: <https://marketpublishers.com/r/A3DABDFA59E2EN.html>

Price: US\$ 3,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/A3DABDFA59E2EN.html>