

Global Ridesharing Market (2021 Edition) – Analysis By Business Model (P2P, B2B, B2C), Vehicle Type (ICE, CNG, EV), By Region, By Country: Market Insights and Forecast with Impact of COVID-19 (2021-2026)

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Abstracts

Executive Summary

The Global Ridesharing Market, valued at USD 26.72 Billion in the year 2020 has been witnessing unprecedented growth in the last few years on the back of back growing urbanization and rising economic growth. Additionally, increasing demand among youngsters and better consumer experience will drive the ridesharing Market value in the near future.

Among the Business Model in the Ridesharing Market (Peer to Peer or P2P, Business to Business or B2B and Business to Customer or B2C), Business to Business (B2B) is globally popular and largest type because the demand of ridesharing in organizations is high and is growing fast and is expected to be the largest market in the forecast period. Also, P2P is expected to grow faster in future as the popularity to hire private vehicles for extra income is growing.

Among the Vehicle Type of the Ridesharing Market (ICE Vehicles, CNG/LPG Vehicles and Electric Vehicle), ICE vehicles hold large share and dominates ridesharing industry globally but is expected to show slow and sustained growth in the forecast period due to the rising demand of green and renewable fuels. Also, the rising demand of eco-friendly and sustainable transportation will be driving the demand of EV in ridesharing in future.

The APAC market is expected to lead the global market throughout the forecasted



period. The rising urbanization, increasing internet penetration and increasing smartphone proliferation in the region are expected to infuse market growth tremendously. Also, rising pollution and petrol prize in Asian countries will drive the demand of ridesharing industry in the region.

Scope of the Report

The report presents the analysis of Ridesharing Market for the historical period of 2016-2020 and the forecast period of 2021-2026.

The report analyses the Ridesharing Market by Value.

The report analyses the Ridesharing Market by Business Model (Peer to Peer (P2P), Business to Business (B2B) and Business to Customer (B2C)).

The report analyses the Ridesharing Market by Vehicle Type (ICE Vehicles, CNG/LPG Vehicles, Electric Vehicle).

The Global Ridesharing Market has been analysed By Region (North America, Europe, Asia Pacific and ROW) and By Country (U.S., Canada, Germany, France, U.K., China, India, Brazil, Saudi Arabia and UAE).

The attractiveness of the market has been presented by region, by Business Model and by Vehicle Type. Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, mergers and acquisitions and new product development. The companies analysed in the report include UBER Technologies Inc, Lyft, Gett, Grab, DiDi, Bolt, Via Transportation, Curb Mobility, Go Jek, Cabify, Ola Cabs.

The report analyses the impact of Covid-19 on Ridesharing Market.

Key Target Audience

Ridesharing Companies

Consulting and Advisory Firms



Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities



Contents

1. RESEARCH METHODOLOGY AND EXECUTIVE SUMMARY

- 1.1 Research Methodology
- 1.2 Executive Summary

2. STRATEGIC RECOMMENDATIONS

3. GLOBAL RIDESHARING MARKET: AN INTRODUCTION

4. GLOBAL RIDESHARING MARKET: SIZING AND FORECAST

- 4.1 Market Size, By Value, Year 2016-2026
- 4.2 Impact of COVID-19 on Global Ridesharing Market

5. GLOBAL RIDESHARING MARKET SEGMENTATION - BY BUSINESS MODE, BY VEHICLE TYPE

- 5.1 Competitive Scenario of Ridesharing Market: By Business Model
 - 5.1.1 Peer to Peer (P2P) Market Size and Forecast (2016-2026)
 - 5.1.2 Business to Business (B2B) Market Size and Forecast (2016-2026)
- 5.1.3 Business to Customer (B2C) Market Size and Forecast (2016-2026)
- 5.2 Competitive Scenario of Ridesharing Market: by Vehicle Type
 - 5.2.1 ICE Vehicle Market Size and Forecast (2016-2026)
 - 5.2.2 CNG/LPG Vehicle Market Size and Forecast (2016-2026)
 - 5.2.3 Electric Vehicle Market Size and Forecast (2016-2026)

6. GLOBAL RIDESHARING MARKET: REGIONAL ANALYSIS

6.1 Competitive Scenario of Ridesharing Market: by Region

7. NORTH AMERICA RIDESHARING MARKET: AN ANALYSIS (2016-2026)

- 7.1 North America Ridesharing Market: Size and Forecast (2016-2026), by Value
- 7.2 North Americas Ridesharing Market- Prominent Companies
- 7.3 Market Segmentation by Business Model (P2P, B2B, B2C)

Global Ridesharing Market (2021 Edition) – Analysis By Business Model (P2P, B2B, B2C), Vehicle Type (ICE, CNG,...



7.4 Market Segmentation by Vehicle Type (ICE Vehicles, CNG/LPG Vehicles, Electric Vehicle)

7.5 North America Ridesharing Market: Country Analysis

7.6 Market Opportunity Chart of North America Ridesharing Market - by Country, By Value, 2026

7.7 Competitive Scenario of North America Ridesharing Market: by Country

7.8 United States Ridesharing Market: Size and Forecast (2016-2026), By Value

7.9 United States Ridesharing Market Segmentation - By Business Model and By Vehicle Type

7.10 Canada Ridesharing Market: Size and Forecast (2016-2026), By Value

7.11 Canada Ridesharing Market Segmentation - by Business Model and By Vehicle Type

8. EUROPE RIDESHARING MARKET: AN ANALYSIS (2016-2026)

8.1 Europe Ridesharing Market: Size and Forecast (2016-2026), By Value

8.2 Europe Ridesharing Market- Prominent Companies

8.3 Market Segmentation by Business Model (P2P, B2B, B2C)

8.4 Market Segmentation by Vehicle Type (ICE Vehicles, CNG/LPG Vehicles and Electric Vehicle)

8.5 Europe Ridesharing Market: Country Analysis

8.6 Market Opportunity Chart of Europe Ridesharing Market - By Country, By Value, 2026

8.7 Competitive Scenario of Europe Ridesharing Market: By Country

8.8 Germany Ridesharing Market: Size and Forecast (2016-2026), By Value

8.9 Germany Ridesharing Market Segmentation - By Business Model and By Vehicle Type

8.10 United Kingdom Ridesharing Market: Size and Forecast (2016-2026), By Value8.11 United Kingdom Ridesharing Market Segmentation - By Business Model and ByVehicle Type

8.12 France Ridesharing Market: Size and Forecast (2016-2026), By Value

8.13 France Ridesharing Market Segmentation - By Business Model and By Vehicle Type

9. ASIA PACIFIC RIDESHARING MARKET: AN ANALYSIS (2016-2026)

9.1 Asia Pacific Ridesharing Market: Size and Forecast (2016-2026), By Value

- 9.2 Asia Pacific Ridesharing Market– Prominent Companies
- 9.3 Market Segmentation by Business Model (P2P, B2B, B2C)



9.4 Market Segmentation by Vehicle Type (ICE Vehicles, CNG/LPG Vehicles and Electric Vehicle)

9.5 Asia Pacific Ridesharing Market: Country Analysis

9.6 Market Opportunity Chart of Asia Pacific Ridesharing Market - by Country, By Value, 2026

9.7 Competitive Scenario of Asia Pacific Ridesharing Market: by Country

9.8 China Ridesharing Market: Size and Forecast (2016-2026), by Value

9.9 China Ridesharing Market Segmentation - By Business Model and By Vehicle Type

9.10 India Ridesharing Market: Size and Forecast (2016-2026), by Value

9.11 India Ridesharing Market Segmentation - By Business Model and By Vehicle Type

10. ROW RIDESHARING MARKET: AN ANALYSIS (2016-2026)

10.1 ROW Ridesharing Market: Size and Forecast (2016-2026), By Value

10.2 ROW Ridesharing Market– Prominent Companies

10.3 Market Segmentation by Business Model (P2P, B2B, B2C)

10.4 Market Segmentation by Vehicle Type (ICE Vehicles, CNG/LPG Vehicles and Electric Vehicle)

10.5 ROW Ridesharing Market: Country Analysis

10.6 Market Opportunity Chart of ROW Ridesharing Market - by Country, By Value, 2026

10.7 Competitive Scenario of ROW Ridesharing Market: by Country

10.8 Brazil Ridesharing Market: Size and Forecast (2016-2026), by Value

10.9 Brazil Ridesharing Market Segmentation - By Business Model and By Vehicle Type

10.10 Saudi Arabia Ridesharing Market: Size and Forecast (2016-2026), by Value

10.11 Saudi Arabia Ridesharing Market Segmentation - By Business Model and By Vehicle Type

10.12 UAE Ridesharing Market: Size and Forecast (2016-2026), by Value

10.13 UAE Ridesharing Market Segmentation - By Business Model and By Vehicle Type

11. GLOBAL RIDESHARING MARKET DYNAMICS

- 11.1 Drivers
- 11.2 Restraints
- 11.3 Trends

12. MARKET ATTRACTIVENESS

Global Ridesharing Market (2021 Edition) – Analysis By Business Model (P2P, B2B, B2C), Vehicle Type (ICE, CNG,...



12.1 Market Attractiveness Chart of Ridesharing Market - By Business Model, 2026

12.2 Market Attractiveness Chart of Ridesharing Market - By Vehicle Type, 2026

12.3 Market Attractiveness Chart of Ridesharing Market - by Region, 2026

13. COMPETITIVE LANDSCAPE

13.1 Mergers and Acquisitions13.2 Market Share Analysis

14. COMPANY ANALYSIS

14.1 UBER Technologies Inc
14.2 Lyft
14.3 Gett
14.4 Grab
14.5 DiDi
14.6 Bolt
14.7 Via Transportation
14.8 Curb Mobility
14.9 Go Jek
14.10 Cabify
14.11 Ola Cabs



Tables & Figures

TABLES AND FIGURES

Figure 1: Global Ridesharing Market Size, By Value, 2016-2026 (USD Billion) Figure 2: Global International Tourism Arrival in 2019 compared to 2020 due to impact of COVID-19, As of January, 2021, (In%) Figure 3: UNPRECEDENTED FALL OF INTERNATIONAL TOURISM DURING PREVIOUS CRISIS (In %) Figure 4: Global Share of commute modes before COVID-19 (In %) Figure 5: Worldwide Change in commute modes after COVID-19 (In %) Figure 6: Global spending on the Internet of Things (IOT), USD Billion 2017-2020 Figure 7: Advanced technology expenditure, 2018 & 2025, (USD Million) Figure 8: Global ICT spending (Billion USD), 2019 Figure 9: Global IT spending (Billion USD), 2019 and 2020 Figure 10: Global Electric Car stock (in Million Units), 2015-2020 Figure 11: Global Electric Car stock, by type (in Units), 2019-2020 Figure 12: Global Smartphones Sales by region 2019-2020 (thousands of Unit) Figure 13: Global Internet Penetration, (In %) Figure 14: Global Number of Internet Users, 2013-2018 (In % of World Population) Figure 15: Global Natural gas vehicles (NGVs) numbers by region, (In Thousands), 2016-2021 Figure 16: Countries Where Consumers are Most Comfortable Riding Autonomous Vehicle 2020 (% of Total Respondents) Figure 17: Uber users, (In Million), 2015-2020 Figure 18: Uber Trips, (In Million), 2017-2020 Figure 19: World Urban Population, 2016-2020, (% of total) Figure 20: Global Urban travel by mode of transportation, 2015-2050 (tn passengermiles) Figure 21: Global Ridesharing Market, , By Business Model, 2020, 2026 Figure 22: Global Ridesharing Market – By Peer to Peer (P2P), By Value (USD Billion), 2016-2026 Figure 23: Global Ridesharing Market – By Business to Business (B2B), By Value (USD Billion), 2016-2026 Figure 24: Global Ridesharing Market – By Business to Customer (B2C), By Value (USD Billion), 2016-2026 Figure 25: Global Ridesharing Market, By Vehicle Type, 2020, 2026 Figure 26: Global Ridesharing Market – By ICE Vehicles, By Value (USD Billion), 2016-2026 Figure 27: Global Ridesharing Market – By CNG/LPG Vehicles, By Value (USD Billion),

Global Ridesharing Market (2021 Edition) – Analysis By Business Model (P2P, B2B, B2C), Vehicle Type (ICE, CNG,...



2016-2026

Figure 28: Global Ridesharing Market - By Electric Vehicle, By Value (USD Billion), 2016-2026

Figure 29: Global Ridesharing Market, By Region, 2020, 2026

Figure 30: North America Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 31: North America Urban travel modes by region (bn passenger-miles),

2015-2050

Figure 32: North America Urban population (% of total population), 2015-2019

Figure 33: North America IT spending (Billion USD), 2018-2019

Figure 34: North America internet users 2020 (In Million Users)

Figure 35: North America Ridesharing Market - By Business Model, By Value,

2016-2026 (USD Billion)

Figure 36: North America Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 37: Market Opportunity Chart of North America Ridesharing Market - By Country, By Value, 2026

Figure 38: North America Ridesharing Market, By Country, 2020 & 2026

Figure 39: United States Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 40: United States Ridesharing Market Share, By Company, 2020(%)

Figure 41: United States Urban population (% of total population), 2015-2019

Figure 42: US Change in spending patterns in 2020 (in USD billion)

Figure 43: United States Electric Vehicle, 2015-2020

Figure 44: USA IT spending (Billion USD), 2016-2020

Figure 45: USA Internet Users (in Millions), 2015-19

Figure 46: USA annual spending in travel, transportation and mobility (in Billion USD) in 2007-2019

Figure 47: USA Smartphone Users (In %), 2019

Figure 48: USA spending in Product by sectors (in Billion USD) in 2018- 2019

Figure 49: United States Ridesharing Market - By Business Model, By Value,

2016-2026 (USD Billion)

Figure 50: United States Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

- Figure 51: Canada Ridesharing Market Size, By Value, 2016-2026 (USD Billion)
- Figure 52: Canada Users between 18-35 age (in % of population) in 2019
- Figure 53: Canada Internet Users (in Millions), 2015-19
- Figure 54: Canada spending in technology by sectors (in Billion USD) in 2018-2019
- Figure 55: Canada R&D expenditure by ICT Industry (% of 7.5 Billion), 2019
- Figure 56: Canada New Electric Car Sales , 2013-2018

Figure 57: Canada Ridesharing Market - By Business Model, By Value, 2016-2026



(USD Billion)

Figure 58: Canada Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 59: Europe Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 60: Europe Electric Car Sales (In thousands), 2015-2020

Figure 61: ICT Spending in Eastern and central Europe (in %), 2019

Figure 62: European Union Individuals Using the Internet, 2014 – 2018 (In % of Population)

Figure 63: IoT Spending in Europe (in Billion USD), 2019

Figure 64: Europe Internet Users By Age (%), 2015-2019

Figure 65: European Union Urban population (% of total population), 2015-2019

Figure 66: Europe Urban travel modes by region (bn passenger-miles), 2015-2050

Figure 67: Europe Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 68: Europe Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 69: Market Opportunity Chart of Europe Ridesharing Market - By Country, By Value, 2026

Figure 70: Europe Ridesharing Market, By Country, 2020 & 2026

Figure 71: Germany Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 72: Germany New Electric Car Sales (Thousand), 2013-2018

Figure 73: Germany Urban population (% of total population), 2015-2019

Figure 74: Germany Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 75: Germany Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 76: United Kingdom Ridesharing Market Size, By Value, 2016-2026 (USD Billion) Figure 77: UK GDP Growth (In %), 2016-2019

Figure 78: UK Urban population (% of total population), 2015-2019

Figure 79: UK Smartphone Penetration, By Age Group 2014-2018 (%)

Figure 80: UK New Electric Car Sales, 2013-2018

Figure 81: United Kingdom Ridesharing Market - By Business Model, By Value,

2016-2026 (USD Billion)

Figure 82: United Kingdom Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 83: France Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 84: France Individuals Using the Internet, 2014 – 2018 (In % of Population)

Figure 85: France Urban population (% of total population), 2015-2019

Figure 86: France E-commerce Payment method, 2019 (In %)



Figure 87: France Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 88: France Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 89: Asia Pacific Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 90: Asia Urban travel modes by region (bn passenger-miles), 2015-2050

Figure 91: China + India Urban travel modes by region (bn passenger-miles), 2015-2050

Figure 92: Asia Pacific Internet Penetration, 2017-2020 (in %)

Figure 93: Smartphone User Penetration in Asia-Pacific, 2014-2019 (%)

Figure 94: Spending on ICT services in APAC (In %), 2019

Figure 95: East Asia & Pacific GDP Growth rate, 2014-2018 (%)

Figure 96: Asia Pacific Urban population (% of total population), 2015-2019

Figure 97: APAC Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 98: APAC Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 99: Market Opportunity Chart of Asia Pacific Ridesharing Market - By Country, By Value, 2026

Figure 100: Asia Pacific Ridesharing Market, By Country, 2020 & 2026

Figure 101: China Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 102: Penetration of Internet Users in China, By Age Group 2014-2018 (in Million)

Figure 103: China Number of IoT connections (in Billion) 2017–2019

Figure 104: China Electric Car Sales (In thousands), 2015-2020

Figure 105: China Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 106: China Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 107: India Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 108: India Electric Vehicle Sales (2020 & 2021)

Figure 109: India's Share of IoT revenue by industry (%), 2019

Figure 110: India Urban population (% of total population), 2015-2019

Figure 111: India GDP growth (annual %), 2015-2019

Figure 112: India Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 113: India Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 114: Rest of World Ridesharing Market Size, By Value, 2016-2026 (USD Billion) Figure 115: Latin America Urban travel modes by region (bn passenger-miles),



2015-2050

Figure 116: Middle East Urban travel modes by region (bn passenger-miles), 2015-2050

Figure 117: ROW Urban population (% of total population), 2015-2019

Figure 118: Latin America user penetration rate in Ridesharing business

Figure 119: Middle East Individuals using the Internet (% of population), 2015-2019

Figure 120: Latin America internet users 2020 (In Million Users)

Figure 121: ROW Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 122: ROW Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 123: Market Opportunity Chart of ROW Ridesharing Market - By Country, By Value, 2026

Figure 124: ROW Ridesharing Market, By Country, 2020 & 2026

Figure 125: Brazil Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 126: Brazil Shared mobility penetration is close to that of traditional modals (In 2019)

Figure 127: Brazil Ride hailing users that also use a different mobility option (In %), 2019

Figure 128: Brazil Ride hailing penetration by City profile (%), 2019

Figure 129: Brazil Ride hailing penetration by Income level (%), 2019

Figure 130: Brazil Ride hailing penetration by Age group (%), 2019

Figure 131: Brazil Ride hailing penetration by Gender (%), 2019

Figure 132: Brazil Urban population (% of total population), 2015-2019

Figure 133: Brazil Individuals Using the Internet, 2015 – 2019 (In % of Population)

Figure 134: Brazil Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 135: Brazil Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 136: Saudi Arabia Ridesharing Market Size, By Value, 2016-2026 (USD Billion)

Figure 137: Saudi Arabia GDP growth (annual %), 2015-2019

Figure 138: Saudi Arabia Urban population (% of total population), 2015-2019

Figure 139: Saudi Arabia Internet penetration (% of population, 2015-2019

Figure 140: Saudi Arabia International tourism, expenditures (% of total imports), 2015-2019

Figure 141: Saudi Arabia Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion)

Figure 142: Saudi Arabia Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion)

Figure 143: UAE Ridesharing Market Size, By Value, 2016-2026 (USD Billion)



Figure 144: UAE GDP growth (annual %), 2015-2019 Figure 145: UAE Urban population (% of total population), 2015-2019 Figure 146: UAE Internet penetration (% of population, 2015-2019 Figure 147: UAE International tourism, expenditures (% of total imports), 2015-2019 Figure 148: UAE Ridesharing Market - By Business Model, By Value, 2016-2026 (USD Billion) Figure 149: UAE Ridesharing Market - By Vehicle Type, By Value, 2016-2026 (USD Billion) Figure 150: Market Opportunity Chart of Ridesharing Market - By Business Model, By Value, 2026 Figure 151: Market Opportunity Chart of Ridesharing Market - By Vehicle Type, By Value, 2026 Figure 152: Market Attractiveness Chart of Ridesharing Market - By Region, By Value, 2026 Figure 153: Market Share of Leading Ridesharing companies, 2020 (In %) Figure 154: UBER Technologies Inc., Net Revenue, 2016 - 2020 (USD Million) Figure 155: UBER Technologies Inc., Net Income, 2016 - 2020 (USD Million) Figure 156: UBER Technologies Inc, Net Revenue, By Business Segment, 2020(%) Figure 157: UBER Technologies Inc, Net Revenue, By Geographical Segment, 2020 (%) Figure 158: Lvft, Net Revenue, 2016 - 2020 (USD Million) Figure 159: Lyft, Net Loss, 2016 - 2020 (USD Million) Figure 160: Lyft Net Revenue, By Segment, 2020 (%) Figure 161: Lyft Net Revenue, By Segment, 2019 (%) Figure 162: Grab, Net Revenue, 2018 - 2020 (USD Million) Figure 163: Grab, Net Loss, 2018- 2020 (USD Million) Figure 164: Didi Chuxing, Net Revenue, 2018 - 2020 (USD Million) Figure 165: Didi Chuxing, Net Income, 2018 - 2020 (USD Million) Figure 166: Didi Chuxing, Net Revenue, By Operating Segment, 2020(%) Figure 167: Didi Chuxing, Net Revenue, By Operating Segment, 2019 (%) Table A: Top Ridesharing & Taxi Downloaded Apps Worldwide, January 2020 Table B: list of precautionary measures adopted by ridesharing companies during the global crisis



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