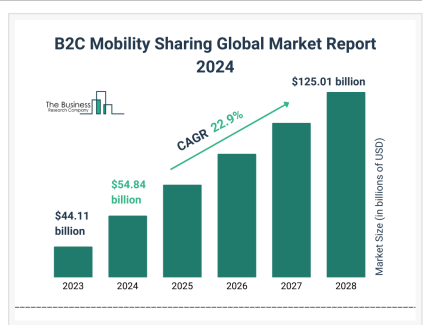


## B2C Mobility Sharing Market Size, Share, Revenue, Trends And Drivers For 2024-2033

The Business Research Company's B2C Mobility Sharing Global Market Report 2024 – Market Size, Trends, And Market Forecast 2024-2033

LONDON, GREATER LONDON, UNITED KINGDOM, October 8, 2024 /EINPresswire.com/ -- The b2c mobility sharing market has experienced robust growth in recent years, expanding from \$44.11 billion in 2023 to \$54.84 billion in 2024 at a compound annual growth rate (CAGR) of 24.3%. The growth in the historic period can be attributed to urbanization and population density, rising traffic congestion, environmental concerns, smartphone penetration, changing consumer preferences,



B2C Mobility Sharing Global Market Report 2024 – Market Size, Trends, And Market Forecast 2024-2033

government support and regulations, cost savings for consumers.

What Is The Estimated Market Size Of The Global B2C Mobility Sharing Market And Its Annual Growth Rate?



You Can Now Pre Order Your Report To Get A Swift Deliver With All Your Needs" The Business Research Company The b2c mobility sharing market is projected to continue its strong growth, reaching \$125.01 billion in 2028 at a compound annual growth rate (CAGR) of 22.9%. The growth in the forecast period can be attributed to dynamic pricing strategies, personalization and customer loyalty programs, climate change mitigation goals, focus on inclusive accessibility, emergence of new business model, data-driven decision making.

Explore Comprehensive Insights Into The Global B2C Mobility Sharing Market With A Detailed Sample Report:

https://www.thebusinessresearchcompany.com/sample\_request?id=7888&type=smp

Growth Driver Of The B2C Mobility Sharing Market

The rising connected vehicles is driving the growth of the B2C mobility sharing market going forward. Connected vehicles refer to motor vehicles empowered with internet access and a local area network that helps to communicate with other vehicles to enhance the consumer experience with the real-time interaction of the vehicles, and can be connected with smartphones to monitor the performance of the car. In B2C mobility sharing, the connected vehicles help with constantly receiving and sending data to increase the vehicle's security, live tracking of vehicles, and management of fleet to provide drivers and fleet owners seamless mobility service.

Explore The Report Store To Make A Direct Purchase Of The Report: <a href="https://www.thebusinessresearchcompany.com/report/b2c-mobility-sharing-global-market-report">https://www.thebusinessresearchcompany.com/report/b2c-mobility-sharing-global-market-report</a>

Which Market Players Are Driving the B2C Mobility Sharing Market Growth?
Key players in the market include Ani Technologies Private Limited, Avis Budget Group Inc.,
Beijing Xiaoju Technology Co. Ltd., Bolt Technology OÜ, Cabify SA, Careem Networks LLC,
Enterprise Holdings Inc., Europear Group SA, Grab Holdings Inc., The Hertz Corporation, Lyft Inc.,
Uber Technologies Inc., Didi Chuxing Technology Co., Car2go NA LLC, DriveNow GmbH & Co. KG,
Free2Move Holding AB, Getaround Inc., Lime Chemicals Ltd., Apache Software Foundation, Modo
Co-operative, Mobility Cooperative, Mobility Mixx BV, Our Car Ltd., Poppy Mobility NV, Ridecell
Inc., Scoot Networks Inc., Sixt SE, Ford Smart Mobility, TIER Mobility GmbH, Voi Technology AB,
Whim by MaaS Global, Zipcar Inc., Zoomcar India Pvt Ltd., Cityhop, Evo Car Share

What Are the Emerging Trends Shaping the B2C Mobility Sharing Market Overview? Major companies operating in the B2C mobility sharing market are focusing on innovative products, such as smart pool cars, to drive revenues in their market. Smart pool cars refer to a concept related to carpooling, ridesharing, or shared mobility services that leverage advanced technology and data-driven solutions to optimize the use of vehicles, enhance the convenience of transportation, and reduce environmental impacts.

How Is The Global B2C Mobility Sharing Market Segmented?

- 1) By Service Model: Car Sharing, Bike Sharing, Scooter Sharing, Ride-Hailing, Other Service Model
- 2) By Vehicle: Cars, Two Wheelers, Other Vehicle
- 3) By Level of Automation: Semi-Automated Vehicle, Fully Automated Vehicle
- 4) By Application: Short Trips (5 Km or Less), Medium and Long Distance (5-15 Km), Long-distance (More Than 15 Kilometers)

Geographical Insights: North America Leading The B2C Mobility Sharing Market North America was the largest region in the market in 2023. The regions covered in the report are Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, Africa.

**B2C Mobility Sharing Market Definition** 

B2C mobility sharing refers to transportation services that are shared among users, such as public transit, car sharing, and bike sharing. It also includes automobile-based modes of sharing, such as car sharing and rides on demand. These are used to provide transportation and ride-sharing services by the service-providing company in the B2C business model delivering directly to consumers.

<u>B2C Mobility Sharing Global Market Report 2024</u> from The Business Research Company covers the following information:

- Market size data for the forecast period: Historical and Future
- Macroeconomic factors affecting the market in the short and long run
- Analysis of the macro and micro economic factors that have affected the market in the past five years
- Market analysis by region: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.
- Market analysis by countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

An overview of the global b2c mobility sharing market report covering trends, opportunities, strategies, and more

The B2C Mobility Sharing Global Market Report 2024 by The Business Research Company is the most comprehensive report that provides insights on <u>b2c mobility sharing market size</u>, b2c mobility sharing market drivers and trends and b2c mobility sharing market growth across geographies. This market report helps you gain in-depth insights into opportunities and strategies. Companies can leverage the data in the report and tap into segments with the highest growth potential.

Browse Through More Similar Reports By The Business Research Company:

Shared Mobility Global Market Report 2024

https://www.thebusinessresearchcompany.com/report/shared-mobility-global-market-report

Mobility Aids And Transportation Equipment Global Market Report 2024 <a href="https://www.thebusinessresearchcompany.com/report/mobility-aids-and-transportation-equipment-global-market-report">https://www.thebusinessresearchcompany.com/report/mobility-aids-and-transportation-equipment-global-market-report</a>

Urban Air Mobility Global Market Report 2024

https://www.thebusinessresearchcompany.com/report/urban-air-mobility-global-market-report

What Does The Business Research Company Do?

The Business Research Company publishes over 15,000 reports across 27 industries and 60+

geographies. Our research is powered by 1,500,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders. We provide continuous and custom research services, offering a range of specialized packages tailored to your needs, including Market Entry Research Package, Competitor Tracking Package, Supplier & Distributor Package, and much more.

Our flagship product, the Global Market Model, is a premier market intelligence platform delivering comprehensive and updated forecasts to support informed decision-making.

Oliver Guirdham
The Business Research Company
+44 20 7193 0708
info@tbrc.info
Visit us on social media:
Facebook

Χ

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/749907509

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.