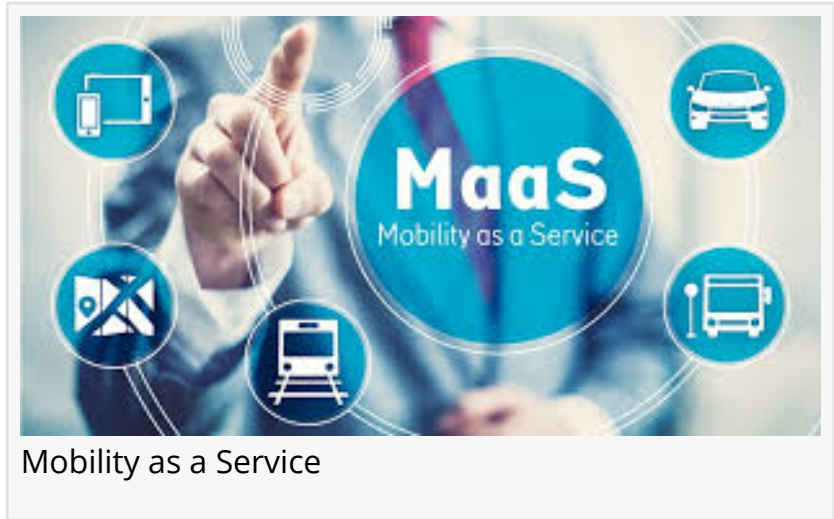


Mobility as a Service Market Size to Worth USD 10.851 billion by 2030 With a 18.00% CAGR by Exactitude Consultancy

Mobility as a Service Market include Whim, Citymapper, Skedgo, Moovit, Moovel, Splyt, Ubigo

LUTON, BEDFORDSHIRE, UNITED KINGDOM, May 3, 2024
/EINPresswire.com/ -- □□□□□□
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Mobility as a Service

The New Report by Global Market Vision Titled, Global [Mobility as a Service](#) Market' Size, Share, Price, Trends, Report and Forecast 2024-

2030, gives an in-depth analysis of the global Mobility as a Service market, assessing the market based on its segments like Type, application, end-use, and major regions. The Mobility as a Service Market Report Contains 132 pages Including Full TOC, Tables and Figures, and Chart with In-depth Analysis Pre and Post Market Outbreak Impact Analysis and Situation by Region.



Mobility as a Service (MaaS) transforming transportation: Integrates public/private transit options into seamless, user-centric experiences, reshaping urban mobility."

Exactitude Consultancy

The Mobility as a Service Market Research Report is a thorough business study on the current state of the industry that studies innovative company growth methods and analyses essential elements such as top manufacturers, production value, key regions, and growth rate. The Mobility as a Service market research examines critical market parameters such as historical data, current market trends, environment, technological innovation, forthcoming technologies, and the technical progress in the Mobility as a Service industry.

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As an internet-enabled service, connectivity is a basic requirement for MaaS. According to the International Telecommunication Union, by the end of 2023, an estimated 64.4% of the global population, or 5.16 billion people, will be using the Internet. Smartphones are vital infrastructure for new mobility models since mobility services like ride-sharing run on smartphones and require good connectivity. Over the last few years, smartphone use has increased significantly across the world, with developed countries accounting for around 80% of smartphone ownership.

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Whim, Citymapper, Skedgo, Moovit, Moovel, Splyt, Ubigo, Qixxit, MaaS Global Oy, Smile Mobility, and Communauto.

A method has been achieved here with the appropriate tools and procedures, transforming this Mobility as a Service market research study into a world-class document. This reports market segmentation can be better understood by breaking down data by manufacturers, region, type, application, market status, market share, growth rate, future trends, market drivers, opportunities, challenges, emerging trends, risks and entry barriers, sales channels, and distributors.

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Global Mobility as a Service Market by Service Type, 2019-2028, (In USD Million)

Bi-Cycle Sharing

Bus Sharing

Car Sharing

Ride-Hailing

Self-Driving Car Service

Global Mobility as a Service Market by Business Model, 2019-2028, (In USD Million)

B2b

B2c

P2p Rentals

Global Mobility as a Service Market by Industry Vertical, 2019-2028, (In USD Million)

Bikes

Buses

Passenger Cars

Global Mobility as a Service Market by Application, 2019-2028, (In USD Million)

Android

IOS

Others

An examination of the market downstream along with upstream value chains and supply channels is covered. This study examines the most recent market trends, growth potential, geographical analyses, strategic suggestions, and developing segments Mobility as a Service Market.

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Asia Pacific owing to its large population will hold a significant share of the MaaS market. The region is a growing market for mobility as a service, with China (a global hub for EVs) and Japan (an important automotive hub with a focus on autonomous vehicles) being the major countries driving growth. The presence of prominent ride-sharing providers, MaaS applications, and automotive OEMs such as Uber, Grab, Didi, Toyota, Hyundai, and Honda are expected to prompt product development and push automakers to adopt the technology in their models. A high population growth rate in the region, as well as increasing urbanization, have intensified the need for efficient transportation. Developing countries in the Asia Pacific, especially India, and Indonesia, are projected to experience significant growth in urban transportation, while most other countries are also shifting their focus to smart personal mobility to reduce travel time and congestion. China, being a hub for electric vehicles, is expected to showcase increasing demand for MaaS due to the increasing sales of EVs. The Asia Pacific market is also expected to be driven

by the emergence of MaaS in Singapore, Indonesia, and India.

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The global Mobility as a Service market is divided on the basis of domains along with its competitors. Drivers and opportunities are elaborated along with its scope that helps to boost the performance of the industries. It throws light on different leading key players to recognize the existing outline of Mobility as a Service market. This report examines the ups and downs of the leading key players, which helps to maintain proper balance in the framework. Different global regions, such as Germany, South Africa, Asia Pacific, Japan, and China are analysed for the study of productivity along with its scope. Moreover, this report marks the factors, which are responsible to increase the patrons at domestic as well as global level.

The study throws light on the recent trends, technologies, methodologies, and tools, which can boost the performance of companies. For further market investment, it gives the depth knowledge of different market segments, which helps to tackle the issues in businesses. It includes effective predictions about the growth factors and restraining factors that can help to enlarge the businesses by finding issues and acquire more outcomes. Leading market players and manufacturers are studied to give a brief idea about competitions. To make well-informed decisions in Mobility as a Service areas, it gives the accurate statistical data.

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- What are the major challenges in front of the global Mobility as a Service market?
- Who are the key vendors of the global Mobility as a Service market?
- What are the leading key industries of the global Mobility as a Service market?
- Which factors are responsible for driving the global Mobility as a Service market?
- What are the key outcomes of SWOT and Porters five analysis?
- What are the major key strategies for enhancing global opportunities?
- What are the different effective sales patterns?
- What will be the global market size in the forecast period?

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Introduction and Overview

Industry Cost Structure and Economic Impact

Rising Trends and New Technologies with Major Key players

Global Mobility as a Service Market Analysis, Trends, Growth Factor

Mobility as a Service Market Application and Business with Potential Analysis

Global Mobility as a Service Market Segment, Type, Application

Global Mobility as a Service Market Analysis (by Application, Type, End User)

Major Key Vendors Analysis of Mobility as a Service Market

Development Trend of Analysis

Conclusion

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