

Autonomous Shuttle Info Display Market to Reach USD \$2.61 Billion by 2029 at 19% CAGR

The Business Research Company's Autonomous Shuttle Info Display Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, October 24, 2025
/EINPresswire.com/ -- How Big Is The Autonomous Shuttle Info Display Market In 2025?



The <u>autonomous shuttle info display market</u> has seen swift expansion in recent years, and it is projected to further rise from \$1.09 billion in 2024 to \$1.31 billion in 2025, maintaining a high compound annual growth rate (CAGR) of 19.4%. The historic growth is credited to factors such as



Get 20% Off All Global
Market Reports With Code
ONLINE20 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

the skyrocketing demand for autonomous public transport, increased smart transit infrastructure investments, elevated passenger anticipation for onboard information systems, growing acceptance of connected vehicle technology, and the surge in urbanization pushing the need for last-mile transit solutions.

In the forthcoming years, the <u>autonomous shuttle info</u> <u>displays market size</u> is projected to experience a swift expansion. By 2029, the market is set to rise to \$2.62 billion, with a compound annual growth rate (CAGR) of

19.0%. This growth during the forecast period can be linked to factors such as the escalating incorporation of AI and machine learning for tailored info, the growing establishment of autonomous shuttle fleets, an increased emphasis on passenger safety and real-time alerts, the broadening scope of smart city projects, and the surge in demand for fluid transit user experiences. Trends anticipated in the forecast period comprise progress in interactive display technologies, cutting-edge voice and gesture controls, the evolution of augmented reality-based passenger information systems, groundbreaking multi-language support and accessibility, as well as advancements in real-time data connectivity and updates.

Download a free sample of the autonomous shuttle info display market report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=28538&type=smp

What Are The Key Driving Factors For The Growth Of The Autonomous Shuttle Info Display Market?

The expected upswing in the public transportation sector is set to foster the expansion of the autonomous shuttle information display market. This hike in the usage of public transportation is attributed to the rising fuel costs, pushing people to seek more economical means of travel. Consequently, this prompts more users to switch from their private vehicles to communal transit. Autonomous shuttle data displays support the expansion of public transport by providing real-time, easily comprehended travel data, thus improving service trustworthiness, availability, and overall passenger involvement. For example, per a report issued by the Urban Transport Group, a public transportation agency based in the UK in March 2025, bus ridership across England surged to 3.6 billion trips in 2023/24, an increase from 3.4 billion the year prior. The rise in passenger counts exceeded the national average of 7% in several districts. Hence, the ascension in public transport usage is stimulating the expansion of the autonomous shuttle information display market.

Who Are The Key Players In The Autonomous Shuttle Info Display Industry? Major players in the Autonomous Shuttle Info Display Global Market Report 2025 include:

- Robert Bosch GmbH
- Panasonic Corporation
- Denso Corporation
- Hyundai Mobis Co. Ltd.
- Continental AG
- Magna International Inc.
- Mitsubishi Electric Corporation
- · Aisin Seiki Co. Ltd.
- Valeo S.A.
- Aptiv PLC

What Are The Major Trends That Will Shape The Autonomous Shuttle Info Display Market In The Future?

Leading firms in the autonomous shuttle info display arena, like WeRide Inc., are turning their attention towards pioneering solutions such as the L4-level autonomous Robobus pathways. These innovations are aimed at elevating passenger engagement, delivering real-time trip updates, and furnishing more secure and efficient city transportation experiences. Essentially, the L4-level Robobus route is a predefined route navigated by a fully autonomous shuttle sans manual intervention during standard circumstances. For example, in July 2024, WeRide Inc., an industry titan hailing from China, rolled out its completely autonomous Robobus shuttle service in Resorts World Sentosa, Singapore, putting Southeast Asia on the map with its first self-driving public shuttle that does not require a safety officer. The WeRide Robobus travels around the integrated resort, stopping at prominent landmarks such as Equarius Hotel, Hotel Michael, and The Galleria, in a continual 12-minute circuit. This Level 4 autonomous bus, which was

commissioned after extensive safety assessments, serves as an inventive, sustainable mode of transportation for guests. Furthermore, this also underlines Singapore's dedication towards embracing advanced urban mobility solutions.

What Segments Are Covered In The Autonomous Shuttle Info Display Market Report? The autonomous shuttle info display market covered in this report is segmented as

- 1) By Component: Hardware, Software, Services
- 2) By Display Type: Liquid Crystal Display (LCD), Organic Light Emitting Diode (OLED), E-Paper, Light Emitting Diode (LED), Other Display Types
- 3) By Vehicle Type: Fully Autonomous Shuttles, Semi-Autonomous Shuttles
- 4) By Application: Passenger Information, Advertising, Navigation, Safety And Security, Entertainment
- 5) By End-User: Public Transportation, Private Fleets, Airports, Campuses, Industrial Sites, Other End-Users

Subsegment:

- 1) By Hardware: Touchscreens, Sensors, Cameras, Connectivity Modules
- 2) By Software: Fleet Management Software, Navigation And Mapping Software, Passenger Information Software, Safety And Security Software, Analytics And Reporting Software
- 3) By Services: Installation And Integration Services, Maintenance And Support Services, Software Updates And Upgrades, Training And Consultation Services

View the full autonomous shuttle info display market report: https://www.thebusinessresearchcompany.com/report/autonomous-shuttle-info-display-global-market-report

Which Region Is Expected To Lead The Autonomous Shuttle Info Display Market By 2025? In 2024, North America led the global market for autonomous shuttle info displays. However, in terms of growth, the Asia-Pacific region is anticipated to supersede others during the prediction period. The autonomous shuttle info display global market report of 2025 includes other regions such as Western Europe, Eastern Europe, South America, Middle East, and Africa, along with North America and Asia-Pacific.

Browse Through More Reports Similar to the Global Autonomous Shuttle Info Display Market 2025, By <u>The Business Research Company</u>

In Car Infotainment Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/in-car-infotainment-global-market-report

Automated Passenger Information System Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/automated-passenger-information-

system-global-market-report

Automotive Infotainment Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/automotive-infotainment-global-market-report

Speak With Our Expert:
Saumya Sahay
Americas +1 310-496-7795
Asia +44 7882 955267 & +91 8897263534
Europe +44 7882 955267
Email: saumyas@tbrc.info

The Business Research Company - www.thebusinessresearchcompany.com

Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company"

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info
Visit us on social media:
LinkedIn
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/860713804

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.