

Autonomous Public Transit Market Competition Analysis 2025: How Players Are Shaping Growth

*The Business Research Company's
Autonomous Public Transit Global Market
Report 2025 - Market Size, Trends, And
Global Forecast 2025-2034*

LONDON, GREATER LONDON, UNITED
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/EINPresswire.com/ -- [The Autonomous](#)

[Public Transit market](#) is dominated by a
mix of global automotive leaders,
technology innovators, and mobility
startups. Companies are focusing on
integrating advanced autonomous

driving software, electric vehicle platforms, and connected infrastructure systems to enhance safety, efficiency, and passenger experience. Leading players are also investing in large-scale pilot programs, AI-powered fleet management, and regulatory partnerships to accelerate commercialization and ensure reliability. Understanding the competitive landscape is crucial for

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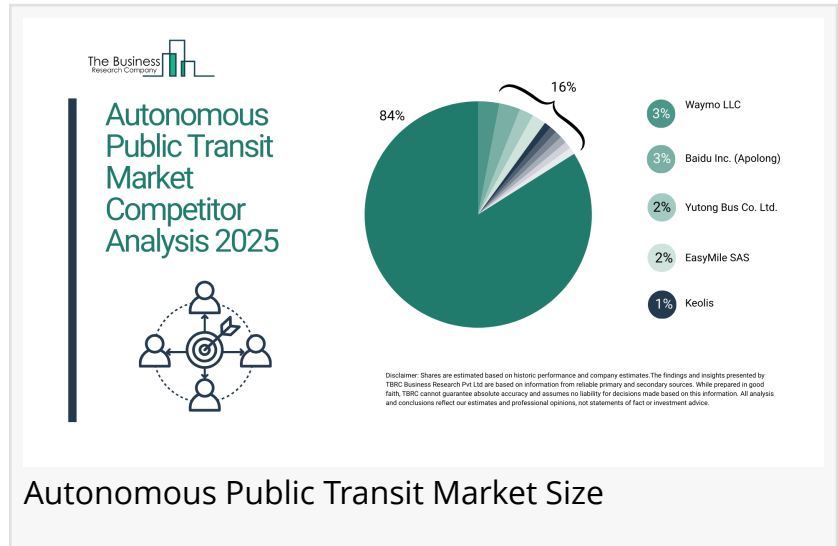
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stakeholders aiming to identify strategic collaborations, leverage emerging technologies, and capture growth opportunities within the evolving autonomous urban mobility ecosystem

Which Market Player Is Leading the Autonomous Public Transit Market?

According to our research, Waymo LLC led global sales in 2024 with a 3% market share. The self-driving systems division of the company completely involved in the autonomous public transit market, provides driverless

ride-hailing and shuttle services, using electric and hybrid minivans and other platforms. Its systems combine AI, LiDAR, radar, and camera-based perception to ensure safe navigation in urban environments. Waymo's public transport solutions focus on reducing congestion, increasing safety, and providing cost-efficient mobility



How Concentrated Is the Autonomous Public Transit Market?

The market is fragmented, with the top 10 players accounting for 16% of total market revenue in 2024. This level of fragmentation reflects the sector's emerging nature, marked by high technological complexity, evolving regulatory standards, and the need for extensive infrastructure investment. While global leaders like Waymo and Baidu dominate through advanced autonomous driving systems, large-scale testing programs, and strong partnerships with city transit authorities, smaller firms focus on niche applications such as last-mile shuttles and localized pilot operations. As adoption of autonomous mobility accelerates, the market is expected to witness increasing collaboration, joint ventures, and consolidation strengthening the position of established players while enabling innovation from specialized technology providers.

•Leading companies include:

- oWaymo LLC (3%)
- oBaidu Inc. (Apolong) (3%)
- oYutong Bus Co. Ltd. (2%)
- oEasyMile SAS (2%)
- oKeolis (1%)
- oTransdev (1%)
- oAB Volvo Group (Volvo Buses) (1%)
- oScania AB (1%)
- oPony AI Inc. (1%)
- oMotional Inc. (1%)

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Which Companies Are Leading Across Different Regions?

- North America: Beep, Inc., Lyft, Inc., Karsan Otomotiv Sanayii ve Ticaret A.Ş., ADASTEC Corporation, First Transit, Inc., City of Arlington (Via Rideshare Program), Via Transportation, Inc., Nova Bus (a division of Volvo Group), Electric Autonomy Canada, Transdev Canada, Inc., Keolis Group, and EasyMile SAS. are leading companies in this region.
- Asia Pacific: Autonomous A2Z Co., Ltd., KG Mobility Co., Ltd., Foresight Automotive Ltd., Bumhan Industries Co., Ltd., King Long United Automotive Industry Co., Ltd. (King Long Bus & Coach), WeRide Corp., AutoX, Inc., DeepRoute.ai Co., Ltd., Baidu, Inc., NAVYA Group (NAVYA SAS), Waymo LLC, DiDi Global Inc., Pony.ai, Inc., DeepRoute (DeepRoute.ai Technologies), Sony Honda Mobility Inc., ROBO-HI Corporation, TIER IV, Inc., 42dot, Inc. (a subsidiary of Hyundai Motor Group), Seoul Robotics Inc., MOOVITA Pte. Ltd., Transdev Australasia Pty Ltd, and SWM (Shenyang Aircraft Corporation – SWM Motor Company)and more are leading companies in this region.
- Western Europe: Karsan Otomotiv Sanayii ve Ticaret A.Ş., Alexander Dennis Limited (ADL), EasyMile SAS, Aptiv PLC, ZF Friedrichshafen AG, Mobileye Global Inc., Continental AG, Robert Bosch GmbH, Cabify S.L., Oxbotica Ltd., NAVYA Group (NAVYA SAS), Volvo Group (AB Volvo), and WeRide Corp. are leading companies in this region.

- Eastern Europe: Yandex Self-Driving Group (a division of Yandex N.V.), AŽD Praha s.r.o., CTP Iași (Compania de Transport Public Iași S.A.), and Västtrafik AB. are leading companies in this region.
- South America: Marcopolo S.A., Volvo Buses (a division of AB Volvo), NAVYA SAS, Siemens Mobility GmbH, and Yutong Bus Co., Ltd. are leading companies in this region

What Are the Major Competitive Trends in the Market?

- Autonomous Trains Revolutionizing Rural Rail Transport is transforming more reliable and cost-effective mass transit solutions.
- Example: AŽD Praha autonomous train (April 2025) assigns advanced automated control systems to manage speed.
- These innovations allow modernizing regional rail transport in the Czech Republic and exploring wider adoption of autonomous train solutions

Which Strategies Are Companies Adopting to Stay Ahead?

- Launching next-generation autonomous vehicle technologies to strengthen market position
- Enhancing strategic partnerships and pilot programs to scale fleets and expand infrastructure.
- Focusing on AI-driven vehicle monitoring and predictive maintenance for safer, more reliable transit services.
- Leveraging electrification and sustainable mobility solutions to align with environmental regulations and urban green initiatives.

Access the detailed Autonomous Public Transit Market report here:

<https://www.thebusinessresearchcompany.com/report/autonomous-public-transit-market>

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