

CABI BUS

CabiBUS: Revolutionizing Urban Mobility with Autonomous Solutions

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🕒 Avg. Reading Time: 3 min





Our Vision

CabiBUS envisions a world where urban mobility is sustainable, efficient, and accessible to all. By leveraging autonomous technology, we aim to reduce reliance on fossil fuels and transform public transportation into a more private and convenient experience.

Our mission is to lead the global shift towards sustainable urban transport solutions.

Key Issues

Challenges in Urban Mobility



Traffic Congestion

Urban areas face severe traffic congestion, leading to increased pollution and longer commute times for residents.



Lack of Privacy

Current public transport options often lack privacy, deterring many from using these services regularly.



Environmental Impact

Fossil fuel-based commuting contributes significantly to environmental degradation and climate change.

Innovative Mobility

CabiBUS offers a groundbreaking patented solution to urban mobility challenges by integrating autonomous electric vehicles with individual exchangeable cabins. This approach ensures privacy and convenience, encouraging a shift from fossil fuel-dependent private car commuting to sustainable public transport options. In addition, the vehicles provides efficient last miles delivery service during low passenger demand.

Our solution prioritizes user comfort and environmental sustainability, setting a new standard in urban transport.



Key Performance Indicators: Driving Success in Urban Mobility

Our KPIs highlight CabiBUS's impact on urban mobility, showcasing growth and market potential.

50%

Projected reduction in urban traffic congestion through CabiBUS's innovative mobility solutions.

100K

Estimated number of daily users by 2027, showcasing rapid adoption and market penetration.

€150M

Projected total revenue by 2028, reflecting strong growth and market demand.

Competitors



Waymo

Waymo is a leader in autonomous driving technology, offering a range of self-driving solutions.

CabiBUS offers enhanced privacy and convenience with individual cabins, setting us apart from Waymo's M-Vision vehicle.



Cruise

Cruise, backed by General Motors, focuses on developing all-electric autonomous vehicles for urban environments.

CabiBUS's unique cabin design provides a more personalized experience compared to Cruise Origin vehicle offerings.



Zoox

Zoox, an Amazon subsidiary, is developing a fully autonomous vehicle designed for urban mobility.

CabiBUS's focus on privacy and comfort with individual cabins offers a distinct advantage over Zoox's model.

Go to Market

How are we planning to grow



Strategic Alliances

Forge partnerships with leading automotive companies to leverage existing infrastructure and accelerate market entry.



Pilot Programs

Launch pilot programs in key urban areas to demonstrate the effectiveness and convenience of CabiBUS solutions.



Digital Marketing

Utilize targeted digital marketing campaigns to raise awareness and drive adoption among urban commuters.

Roadmap



Q1: Team Formation

In the first quarter, our focus will be on assembling a world-class team. We aim to recruit a CEO with proven startup success and a CTO experienced in vehicle development. This foundational step is crucial for driving our vision forward.





Q2: Strategic Partnerships

During the second quarter, we will establish strategic partnerships with key players in the automotive industry. Leveraging the expertise in West Sweden, we will also collaborate with local companies to enhance our technological capabilities.





Q3 - Q7: Prototype Development

Collaborate with top global technology partners to design and construct the initial prototypes. The goal is to secure a license for Waymo Driver to enable the Level 4 autonomous capabilities.



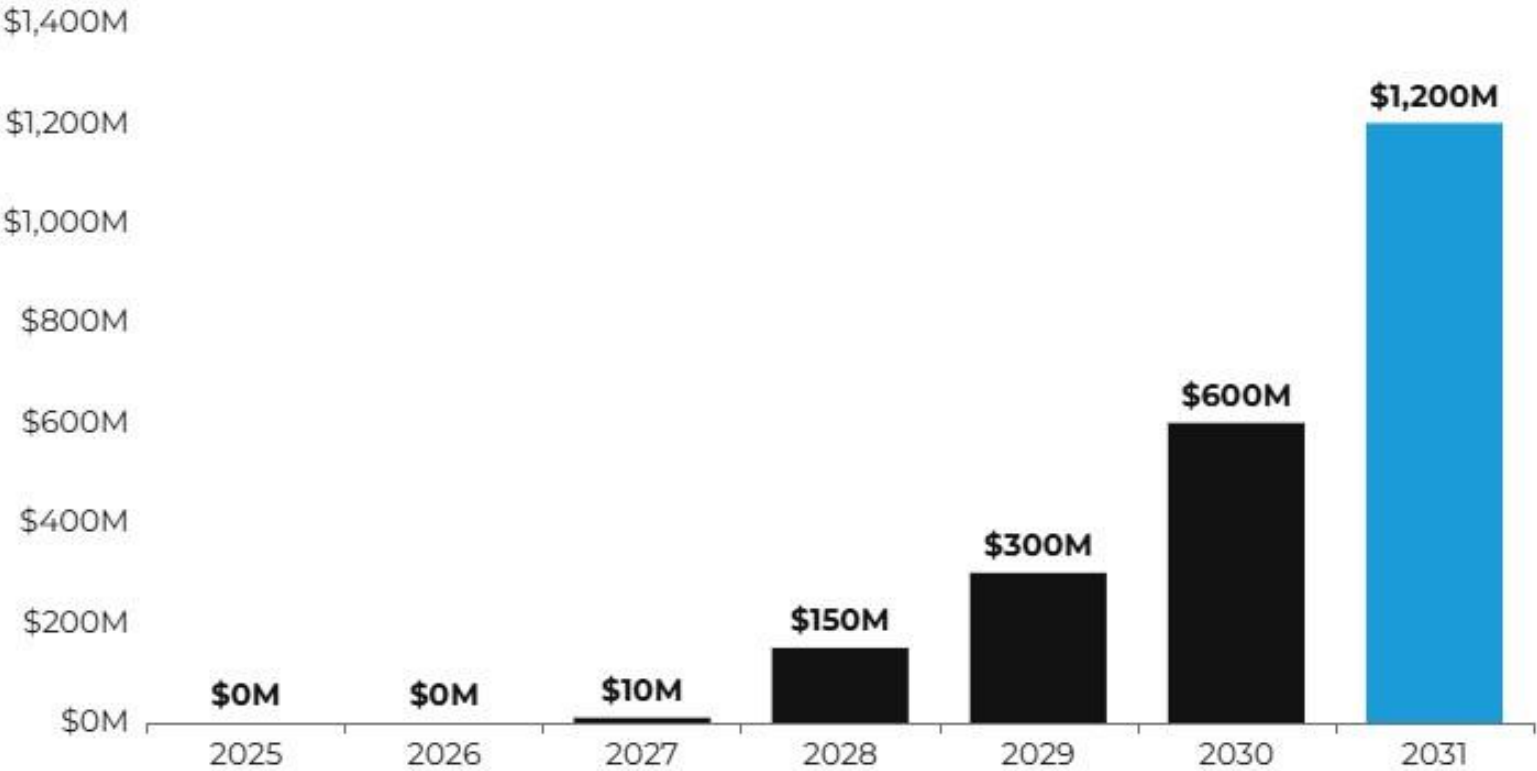
Q8-Q12: Market Testing

In the final quarters, we will conduct market testing to refine our product. This phase will involve real-world trials to gather data and feedback, ensuring our solution meets the needs of urban commuters globally.



Total Revenue Estimated

CabiBUS aims to establish a global presence in urban mobility services within five years. By 2028, we project a total revenue of €150M, driven by strategic partnerships and a scalable business model that prioritizes sustainable and private transportation solutions.



Our Team

Our team combines industry expertise and innovative vision, making us uniquely qualified to transform urban mobility.



TBA

Chief Executive Officer



TBA

Chief Technology Officer



Kenneth Palmestål

Product Development advisor

Strategic Growth Funding 1

Raising €0.5M to Initiate a World-Class Team

- ✔ **Significant hirings:** CEO, CTO
- ✔ Hire key personnel



Strategic Growth Funding 2

Raising €5M to build prototype

- ✔ Develop and build two prototypes
- ✔ Hire key personnel



You're invited to join us!

Ready to revolutionize urban mobility with us? Book a meeting today to explore investment opportunities in CabiBUS and be part of the future of sustainable transportation.

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