

# One-Man Flight Vehicle Market Report: Trends, Forecast and Competitive Analysis to 2030

https://marketpublishers.com/r/O12F876C7391EN.html

Date: July 2024

Pages: 150

Price: US\$ 4,850.00 (Single User License)

ID: O12F876C7391EN

## **Abstracts**

2 - 3 business days after placing order

One-Man Flight Vehicle Trends and Forecast

The future of the global one-man flight vehicle market looks promising with opportunities in the civil & commercial and military markets. The global one-man flight vehicle market is expected to reach an estimated \$3.8 billion by 2030 with a CAGR of 6.1% from 2024 to 2030. The major drivers for this market are growing interest in personal air transportation solutions and increasing demand for urban air mobility.

A more than 150-page report is developed to help in your business decisions. Sample figures with some insights are shown below.

One-Man Flight Vehicle by Segment

The study includes a forecast for the global one-man flight vehicle by propulsion type, takeoff, end use, and region.

One-Man Flight Vehicle Market by Propulsion Type [Shipment Analysis by Value from 2018 to 2030]:

**Conventional Propulsion** 

Electric & Hybrid



2030]:		
	CTOL	
	VTOL	
One-Man Flight Vehicle Market by End Use [Shipment Analysis by Value from 2018 to 2030]:		
	Civil & Commercial	
	Military	
One-Man Flight Vehicle Market by Region [Shipment Analysis by Value from 2018 to 2030]:		
	North America	
	Europe	
	Asia Pacific	
	The Rest of the World	
List of One-Man Flight Vehicle Companies		
Companies in the market compete on the basis of product quality offered. Major players in this market focus on expanding their manufacturing facilities, R&D investments, infrastructural development, and leverage integration opportunities across the value chain. With these strategies one-man flight vehicle companies cater increasing demand, ensure competitive effectiveness, develop innovative products & technologies, reduce production costs, and expand their customer base. Some of the one-man flight vehicle companies profiled in this report include-		

One-Man Flight Vehicle Market by Takeoff [Shipment Analysis by Value from 2018 to

One-Man Flight Vehicle Market Report: Trends, Forecast and Competitive Analysis to 2030

AutoGyro





One-Man Flight Vehicle Market Report: Trends, Forecast and Competitive Analysis to 2030



end use, and region in terms of value (\$B).

Regional Analysis: One-man flight vehicle market breakdown by North America, Europe, Asia Pacific, and Rest of the World.

Growth Opportunities: Analysis of growth opportunities in different propulsion types, takeoffs, end uses, and regions for the one-man flight vehicle market.

Strategic Analysis: This includes M&A, new product development, and competitive landscape of the one-man flight vehicle market.

Analysis of competitive intensity of the industry based on Porter's Five Forces model.

FAQ

Q1. What is the one-man flight vehicle market size?

Answer: The global one-man flight vehicle market is expected to reach an estimated \$3.8 billion by 2030.

Q2. What is the growth forecast for one-man flight vehicle market?

Answer: The global one-man flight vehicle market is expected to grow with a CAGR of 6.1% from 2024 to 2030.

Q3. What are the major drivers influencing the growth of the one-man flight vehicle market?

Answer: The major drivers for this market are growing interest in personal air transportation solutions and increasing demand for urban air mobility.

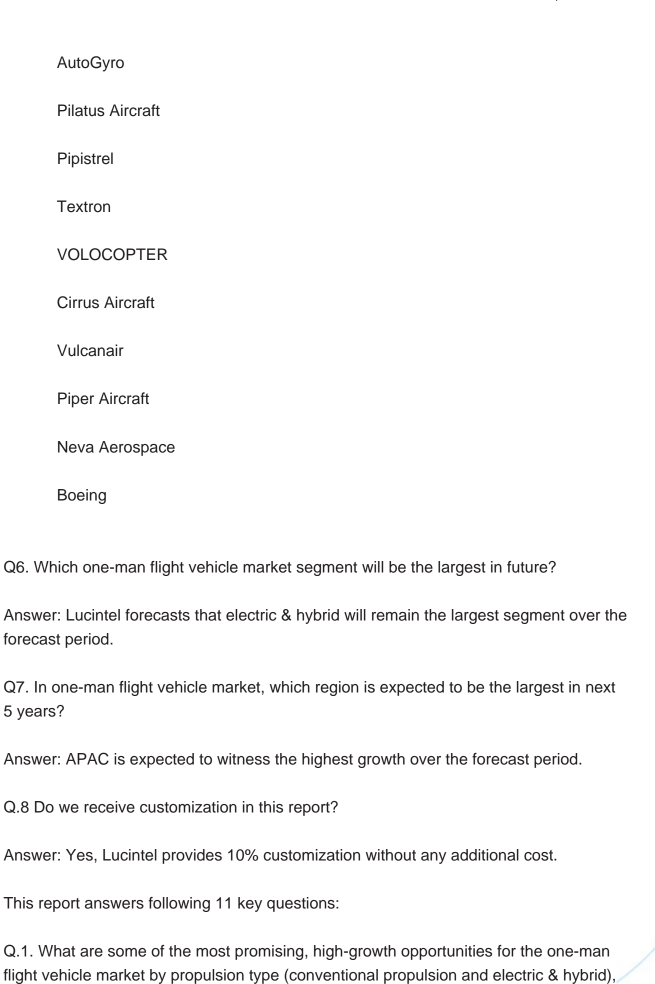
Q4. What are the major segments for one-man flight vehicle market?

Answer: The future of the one-man flight vehicle market looks promising with opportunities in the civil & commercial and military markets.

Q5. Who are the key one-man flight vehicle market companies?

Answer: Some of the key one-man flight vehicle companies are as follows:







takeoff (CTOL and VTOL), end use (civil & commercial and military), and region (North America, Europe, Asia Pacific, and the Rest of the World)?

- Q.2. Which segments will grow at a faster pace and why?
- Q.3. Which region will grow at a faster pace and why?
- Q.4. What are the key factors affecting market dynamics? What are the key challenges and business risks in this market?
- Q.5. What are the business risks and competitive threats in this market?
- Q.6. What are the emerging trends in this market and the reasons behind them?
- Q.7. What are some of the changing demands of customers in the market?
- Q.8. What are the new developments in the market? Which companies are leading these developments?
- Q.9. Who are the major players in this market? What strategic initiatives are key players pursuing for business growth?
- Q.10. What are some of the competing products in this market and how big of a threat do they pose for loss of market share by material or product substitution?
- Q.11. What M&A activity has occurred in the last 5 years and what has its impact been on the industry?

For any questions related to One-Man Flight Vehicle Market, One-Man Flight Vehicle Market Size, One-Man Flight Vehicle Market Growth, One-Man Flight Vehicle Market Analysis, One-Man Flight Vehicle Market Report, One-Man Flight Vehicle Market Share, One-Man Flight Vehicle Market Trends, One-Man Flight Vehicle Market Forecast, One-Man Flight Vehicle Companies, write Lucintel analyst at email: helpdesk@lucintel.com. We will be glad to get back to you soon.



### **Contents**

### 1. EXECUTIVE SUMMARY

### 2. GLOBAL ONE-MAN FLIGHT VEHICLE MARKET: MARKET DYNAMICS

- 2.1: Introduction, Background, and Classifications
- 2.2: Supply Chain
- 2.3: Industry Drivers and Challenges

### 3. MARKET TRENDS AND FORECAST ANALYSIS FROM 2018 TO 2030

- 3.1. Macroeconomic Trends (2018-2023) and Forecast (2024-2030)
- 3.2. Global One-Man Flight Vehicle Market Trends (2018-2023) and Forecast (2024-2030)
- 3.3: Global One-Man Flight Vehicle Market by Propulsion Type
  - 3.3.1: Conventional Propulsion
  - 3.3.2: Electric & Hybrid
- 3.4: Global One-Man Flight Vehicle Market by Takeoff
  - 3.4.1: CTOL
  - 3.4.2: VTOL
- 3.5: Global One-Man Flight Vehicle Market by End Use
  - 3.5.1: Civil & Commercial
  - 3.5.2: Military

# 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION FROM 2018 TO 2030

- 4.1: Global One-Man Flight Vehicle Market by Region
- 4.2: North American One-Man Flight Vehicle Market
- 4.2.1: North American One-Man Flight Vehicle Market by Propulsion Type:

Conventional Propulsion and Electric & Hybrid

- 4.2.2: North American One-Man Flight Vehicle Market by End Use: Civil & Commercial and Military
- 4.3: European One-Man Flight Vehicle Market
- 4.3.1: European One-Man Flight Vehicle Market by Propulsion Type: Conventional Propulsion and Electric & Hybrid
- 4.3.2: European One-Man Flight Vehicle Market by End Use: Civil & Commercial and Military



- 4.4: APAC One-Man Flight Vehicle Market
- 4.4.1: APAC One-Man Flight Vehicle Market by Propulsion Type: Conventional Propulsion and Electric & Hybrid
- 4.4.2: APAC One-Man Flight Vehicle Market by End Use: Civil & Commercial and Military
- 4.5: ROW One-Man Flight Vehicle Market
- 4.5.1: ROW One-Man Flight Vehicle Market by Propulsion Type: Conventional Propulsion and Electric & Hybrid
- 4.5.2: ROW One-Man Flight Vehicle Market by End Use: Civil & Commercial and Military

### 5. COMPETITOR ANALYSIS

- 5.1: Product Portfolio Analysis
- 5.2: Operational Integration
- 5.3: Porter's Five Forces Analysis

#### 6. GROWTH OPPORTUNITIES AND STRATEGIC ANALYSIS

- 6.1: Growth Opportunity Analysis
- 6.1.1: Growth Opportunities for the Global One-Man Flight Vehicle Market by Propulsion Type
- 6.1.2: Growth Opportunities for the Global One-Man Flight Vehicle Market by Takeoff
- 6.1.3: Growth Opportunities for the Global One-Man Flight Vehicle Market by End Use
- 6.1.4: Growth Opportunities for the Global One-Man Flight Vehicle Market by Region
- 6.2: Emerging Trends in the Global One-Man Flight Vehicle Market
- 6.3: Strategic Analysis
  - 6.3.1: New Product Development
  - 6.3.2: Capacity Expansion of the Global One-Man Flight Vehicle Market
- 6.3.3: Mergers, Acquisitions, and Joint Ventures in the Global One-Man Flight Vehicle Market
  - 6.3.4: Certification and Licensing

### 7. COMPANY PROFILES OF LEADING PLAYERS

- 7.1: AutoGyro
- 7.2: Pilatus Aircraft
- 7.3: Pipistrel
- 7.4: Textron



7.5: VOLOCOPTER

7.6: Cirrus Aircraft

7.7: Vulcanair

7.8: Piper Aircraft

7.9: Neva Aerospace

7.10: Boeing



### I would like to order

Product name: One-Man Flight Vehicle Market Report: Trends, Forecast and Competitive Analysis to

2030

Product link: https://marketpublishers.com/r/O12F876C7391EN.html

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/O12F876C7391EN.html">https://marketpublishers.com/r/O12F876C7391EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

