

Sub-Orbital Transportation and Space Tourism Market - A Global and Regional Analysis: Focus on End User, Application, Flight Vehicle Type, System, and Country - Analysis and Forecast, 2021-2031

<https://marketpublishers.com/r/SE13DFA60238EN.html>

Date: June 2021

Pages: 209

Price: US\$ 5,250.00 (Single User License)

ID: SE13DFA60238EN

Abstracts

Market Report Coverage - Sub-Orbital Transportation and Space Tourism

Market Segmentation

End User: Commercial, Military, Government

Application: Cargo Delivery, Earth Observation/Remote Sensing, Space Tourism, Satellite Deployment, and Others

Flight Vehicle Type: Sub-Orbital Reusable Vehicles, High-Altitude Balloons, and Parabolic Aircraft

System: Sub-orbital Reusable Vehicles and High-altitude Balloons

Regional Segmentation

North America: U.S. and Canada

Europe: U.K., France, Germany, and Rest-of-Europe

Asia-Pacific: China, Japan, Singapore, and Rest-of-Asia-Pacific

Rest-of-the-World

Market Growth Drivers

Focused Efforts to Enable Space Transportation

Emerging Start-Ups in Sub-Orbital Transportation

Market Challenges

Delay in Space Tourism Flights

Market Opportunities

Increasing Developments in Spaceports

Key Companies Profiled

Blue Origin, Equatorial Space Systems Pte Ltd., exos Aerospace Systems & Technologies, inc., Near Space Corp., Orbospace, PD AeroSpace, LTD, Raven Aerostar, SpaceX, Swedish Space Corporation, Space Perspective, UP Aerospace Inc., Virgin Galactic, World View Enterprises, Zero Gravity Corporation, Zero 2 Infinity S.L

How This Report Can Add Value

Product/Innovation Strategy: The product section will help the reader understand the different types of flight vehicles used for sub-orbital transportation and space tourism. It will also help the readers understand the different platforms' market potential globally. The players operating in this market are developing innovative offerings and are highly focused on testing as well as demonstrating their platform capabilities. Moreover, the study also looks into the investment scenario as well as the emerging spaceports that will enable sub-orbital transportation and space tourism.

Growth/Marketing Strategy: The players operating in the global sub-orbital transportation and space tourism market are engaged in several strategies, including

strategic partnerships, contracts, and business expansion. The growth/marketing strategies will help the readers in understanding the revenue-generating strategies adopted by the players operating in the global sub-orbital transportation and space tourism market. For instance, in March 2021, exos Aerospace Systems & Technologies, inc., received an Air Force Small Business Innovation Research (SBIR) Phase II contract. This contract is for developing a prototype for lightweight dual-use application of the company's existing commercial reusable sub-orbital sounding rocket (SARGE). The prototype could perform missions and support experiments to evaluate materials, sensors, and flight controls in the hypersonic regime, potentially from Mach 6 to Mach 9.

Key questions answered in the Report

What are the underlying structures resulting in the emerging trends within the sub-orbital transportation and space tourism market?

What are the potential opportunities in the market for new OEMs and other players to enter?

What are the driving factors attributing to the growth of the sub-orbital transportation and space tourism market, and what are the challenging factors?

Which application and end user are expected to lead the sub-orbital transportation and space tourism market by 2031?

What was the market value of the regions in the sub-orbital transportation and space tourism market in 2020, and how is the market estimated to grow during the forecast period 2021-2031?

What is the investment scenario in the sub-orbital transportation and space tourism market?

How is the industry expected to evolve during the forecast period 2021-2031?

What are the key developmental strategies that are implemented by the key players to sustain the competitive market?

Sub-Orbital Transportation and Space Tourism Market

Currently, the space industry is focusing on developing technologies, platforms as well as spaceports that will enable space transportation. Sub-orbital flights, including space tourism, have gathered significant interest from the space sector as well as individuals who want to travel to space. Several companies such as Virgin Galactic, Blue Origin, Space Adventures, PD AeroSpace, LTD, Space Perspective, and Zero Gravity Corporation are focusing on developing platforms that will enable space tourism. The current challenge is to make space trips cheaper and thus more accessible to the public.

One of the major technologies that the industry is focusing is the reusability of space systems such as suborbital or orbital reusable vehicles. The reusable systems allow the companies to reduce costs as well as operate the system for several missions. The developments of the players in the market showcase that this market has the potential to have immense growth in the upcoming years.

Sub-Orbital Transportation and Space Tourism Industry Overview

The global sub-orbital transportation and space tourism market is estimated to reach \$2.58 billion in 2031, at a compound annual growth rate (CAGR) of 17.15% during the forecast period 2021-2031. The major driving factor for the market's robustness will be focused efforts to enable space transportation, emerging start-ups in sub-orbital transportation, and increasing developments in low-cost launching sites.

Market Segmentation

Sub-Orbital Transportation and Space Tourism Market by Vehicle Types

The sub-orbital transportation and space tourism market has been segmented based on various flight vehicle types, including sub-orbital reusable vehicle, high-altitude balloon, and parabolic aircraft. The sub-orbital reusable vehicles segment is expected to lead the sub-orbital transportation and space tourism market. The growth of this segment is attributed to the growing number of emerging companies involved in developing such reusable vehicles that will carry out sub-orbital transportation.

Sub-Orbital Transportation and Space Tourism Market by End User

The sub-orbital transportation and space tourism market has been segmented based on end users, including commercial, military, and government. The government end-user segment is anticipated to dominate the sub-orbital transportation and space tourism

market. The factors contributing to this growth are the increasing number of partnerships and contracts that government agencies are forming with commercial players for several sub-orbital transportation applications.

Sub-Orbital Transportation and Space Tourism Market by Region

The sub-orbital transportation and space tourism market has been segmented based on region, including North America, Europe, Asia-Pacific, and Rest-of-the-World. North America is expected to dominate the global sub-orbital transportation and space tourism market during the forecast period. The number of growing successful demonstrations and test flights carried out by key players in this market has created an opportunity not only for them but also for other players who want to enter the market. Apart from this, these successful demonstrations have proven the viability of these systems and may push these companies to commercialize their product offerings. Additionally, several spaceports, such as the West Texas Launch Site and Spaceport America launch site, which support sub-orbital spaceflights, are also expected to boost the sub-orbital transportation and space tourism operations, which in turn will drive the market growth.

Key Market Players and Competition Synopsis

The key companies operating in the market, include Blue Origin, Equatorial Space Systems Pte Ltd., exos Aerospace Systems & Technologies, inc., Near Space Corp., Orbispace, PD AeroSpace, LTD, Raven Aerostar, SpaceX, Swedish Space Corporation, Space Perspective, UP Aerospace Inc., Virgin Galactic, World View Enterprises, Zero Gravity Corporation, Zero 2 Infinity S.L.

The companies that are profiled in the report have been selected post undergoing in-depth interviews with experts and understanding details around companies such as product portfolio, annual revenues, market penetration, research and development initiatives, and domestic and international presence in the space industry. Accordingly, a structured approach is followed, which include segmenting pool of players under three mutually exclusive and collectively exhaustive parts, holding a 100% pie of the market.

Contents

1 MARKETS

1.1 Industry Outlook

- 1.1.1 Evolving Space Transportation Market: An Overview
- 1.1.2 Enabling Technologies for Next-Gen Space-Based Transportation
 - 1.1.2.1 Reusable Launch Vehicles (RLV)
 - 1.1.2.2 On-Orbit Transportation Technologies
- 1.1.3 Programs and Collaborations
 - 1.1.3.1 NASA's Flight Opportunities Program
 - 1.1.3.2 NASA and FAA's Collaboration for Sub-Orbital Flights
 - 1.1.3.3 Blue Origin Sub-Orbital Flight Bidding Initiative
- 1.1.4 Regulatory Landscape for Major Countries
- 1.1.5 Business Outlook for Ground Infrastructure Stakeholders
 - 1.1.5.1 Current and Emerging Spaceports
 - 1.1.5.2 Potential Utilization of Airports: Opportunity for Sub-Orbital and Space

Tourism Market

- 1.1.6 Start-ups and Investment Landscape
- 1.1.7 Supply Chain Analysis
- 1.2 Business Dynamics
 - 1.2.1 Business Drivers
 - 1.2.1.1 Focused Efforts to Enable Space Transportation
 - 1.2.1.2 Emerging Start-Ups in Sub-Orbital Transportation
 - 1.2.2 Business Challenges
 - 1.2.2.1 Delay in Space Tourism Flights
 - 1.2.3 Business Strategies
 - 1.2.3.1 New Product Launch
 - 1.2.3.2 Market Developments
 - 1.2.4 Corporate Strategies
 - 1.2.4.1 Contracts, Agreements, Partnerships, Collaborations, and Mergers
 - 1.2.4.2 Other Developments
 - 1.2.5 Business Opportunities
 - 1.2.5.1 Increasing Developments in Spaceports

2 APPLICATION

- 2.1 Demand Analysis of Sub-Orbital Transportation and Space Tourism (by End User)
 - 2.1.1 Commercial

2.1.2 Military

2.1.3 Government

2.2 Demand Analysis of Sub-Orbital Transportation and Space Tourism (by Application)

2.2.1 Cargo Delivery

2.2.2 Earth Observation/Remote Sensing

2.2.3 Space Tourism

2.2.4 Satellite Deployment

2.2.5 Other Applications

3 PRODUCTS

3.1 Demand Analysis of Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

3.1.1 Sub-Orbital Reusable Vehicles (SRVs)

3.1.2 High-Altitude Balloons

3.1.3 Parabolic Aircraft

3.2 Demand Analysis of Sub-Orbital Transportation and Space Tourism Market (by System)

3.2.1 Sub-Orbital Reusable Vehicles (by System)

3.2.1.1 Propulsion System

3.2.1.2 Avionics

3.2.1.2.1 Guidance and Navigation System

3.2.1.2.2 Command and Data Handling System

3.2.1.2.3 Telemetry System

3.2.1.3 Power System

3.2.2 High-Altitude Balloons (HAB) (by System)

3.2.2.1 Communication and Navigation System

3.2.2.2 On-Board Data Handling System

3.2.2.3 Thermal System

3.2.2.4 Payloads

4 REGIONS

4.1 North America

4.1.1 Market

4.1.1.1 Key Players in North America

4.1.1.2 Business Drivers

4.1.1.3 Business Challenges

4.1.2 Application

4.1.2.1 North America Sub-Orbital Transportation and Space Tourism Market (by End User)

4.1.2.2 North America Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.1.3 Product

4.1.3.1 North America Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.1.3.2 North America Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.1.4 North America (by Country)

4.1.4.1 U.S.

4.1.4.1.1 Market

4.1.4.1.1.1 Key Players in the U.S.

4.1.4.1.1.2 Business Drivers

4.1.4.1.1.3 Business Challenges

4.1.4.1.2 Application

4.1.4.1.2.1 U.S. Sub-Orbital Transportation and Space Tourism Market (by End User)

4.1.4.1.2.2 U.S. Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.1.4.1.3 Product

4.1.4.1.3.1 U.S. Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.1.4.1.3.2 U.S. Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.1.4.2 Canada

4.1.4.2.1 Market

4.1.4.2.1.1 Key Players in Canada

4.1.4.2.1.2 Business Drivers

4.1.4.2.1.3 Business Challenges

4.1.4.2.2 Application

4.1.4.2.2.1 Canada Sub-Orbital Transportation and Space Tourism Market (by End User)

4.1.4.2.2.2 Canada Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.1.4.2.3 Product

4.1.4.2.3.1 Canada Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.1.4.2.3.2 Canada Sub-Orbital Transportation and Space Tourism Market (Flight

Vehicle Type, by Application)

4.2 Europe

4.2.1 Market

4.2.1.1 Key Players in Europe

4.2.1.2 Business Drivers

4.2.1.3 Business Challenges

4.2.2 Application

4.2.2.1 Europe Sub-Orbital Transportation and Space Tourism Market (by End User)

4.2.2.2 Europe Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.2.3 Product

4.2.3.1 Europe Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.2.3.2 Europe Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.2.4 Europe (by Country)

4.2.4.1 U.K.

4.2.4.1.1 Market

4.2.4.1.1.1 Key Players in the U.K.

4.2.4.1.1.2 Business Drivers

4.2.4.1.1.3 Business Challenges

4.2.4.1.2 Application

4.2.4.1.2.1 U.K. Sub-Orbital Transportation and Space Tourism Market (by End User)

4.2.4.1.2.2 U.K. Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.2.4.1.3 Product

4.2.4.1.3.1 U.K. Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.2.4.1.3.2 U.K. Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.2.4.2 Germany

4.2.4.2.1 Market

4.2.4.2.1.1 Key Players in Germany

4.2.4.2.1.2 Business Drivers

4.2.4.2.1.3 Business Challenges

4.2.4.2.2 Application

4.2.4.2.2.1 Germany Sub-Orbital Transportation and Space Tourism Market (by End User)

- 4.2.4.2.2.2 Germany Sub-Orbital Transportation and Space Tourism Market (End User, by Application)
- 4.2.4.2.3 Product
 - 4.2.4.2.3.1 Germany Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)
 - 4.2.4.2.3.2 Germany Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)
- 4.2.4.3 France
 - 4.2.4.3.1 Market
 - 4.2.4.3.1.1 Key Players in France
 - 4.2.4.3.1.2 Business Drivers
 - 4.2.4.3.1.3 Business Challenges
 - 4.2.4.3.2 Application
 - 4.2.4.3.2.1 France Sub-Orbital Transportation and Space Tourism Market (by End User)
 - 4.2.4.3.2.2 France Sub-Orbital Transportation and Space Tourism Market (End User, by Application)
 - 4.2.4.3.3 Product
 - 4.2.4.3.3.1 France Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)
 - 4.2.4.3.3.2 France Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)
- 4.2.4.4 Rest-of-Europe
 - 4.2.4.4.1 Application
 - 4.2.4.4.1.1 Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (by End User)
 - 4.2.4.4.1.2 Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (End User, by Application)
 - 4.2.4.4.2 Product
 - 4.2.4.4.2.1 Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)
 - 4.2.4.4.2.2 Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)
- 4.3 Asia-Pacific
 - 4.3.1 Market
 - 4.3.1.1 Key Players in Asia-Pacific
 - 4.3.1.2 Business Drivers
 - 4.3.1.3 Business Challenges
 - 4.3.2 Application

4.3.2.1 Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by End User)

4.3.2.2 Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.3.3 Product

4.3.3.1 Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.3.3.2 Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.3.4 Asia-Pacific (by Country)

4.3.4.1 China

4.3.4.1.1 Market

4.3.4.1.1.1 Key Players in China

4.3.4.1.1.2 Business Drivers

4.3.4.1.1.3 Business Challenges

4.3.4.1.2 Application

4.3.4.1.2.1 China Sub-Orbital Transportation and Space Tourism Market (by End User)

4.3.4.1.2.2 China Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.3.4.1.3 Product

4.3.4.1.3.1 China Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.3.4.1.3.2 China Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.3.4.2 Japan

4.3.4.2.1 Market

4.3.4.2.1.1 Key Players in Japan

4.3.4.2.1.2 Business Drivers

4.3.4.2.1.3 Business Challenges

4.3.4.2.2 Application

4.3.4.2.2.1 Japan Sub-Orbital Transportation and Space Tourism Market (by End User)

4.3.4.2.2.2 Japan Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.3.4.2.3 Product

4.3.4.2.3.1 Japan Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.3.4.2.3.2 Japan Sub-Orbital Transportation and Space Tourism Market (Flight

Vehicle Type, by Application)

4.3.4.3 Singapore

4.3.4.3.1 Market

4.3.4.3.1.1 Key Players in Singapore

4.3.4.3.1.2 Business Drivers

4.3.4.3.1.3 Business Challenges

4.3.4.3.2 Application

4.3.4.3.2.1 Singapore Sub-Orbital Transportation and Space Tourism Market (by End User)

4.3.4.3.2.2 Singapore Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.3.4.3.3 Product

4.3.4.3.3.1 Singapore Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.3.4.3.3.2 Singapore Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.3.4.4 Rest-of-Asia-Pacific

4.3.4.4.1 Application

4.3.4.4.1.1 Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by End User)

4.3.4.4.1.2 Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.3.4.4.2 Product

4.3.4.4.2.1 Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.3.4.4.2.2 Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.4 Rest-of-the-World

4.4.1 Latin America

4.4.1.1 Market

4.4.1.1.1 Key Players in Latin America

4.4.1.1.2 Business Drivers

4.4.1.1.3 Business Challenges

4.4.1.2 Application

4.4.1.2.1 Latin America Sub-Orbital Transportation and Space Tourism Market (by End User)

4.4.1.2.2 Latin America Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.4.1.3 Product

4.4.1.3.1 Latin America Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.4.1.3.2 Latin America Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

4.4.2 Middle East and Africa

4.4.2.1 Market

4.4.2.1.1 Key Players in the Middle East and Africa

4.4.2.1.2 Business Drivers

4.4.2.1.3 Business Challenges

4.4.2.2 Application

4.4.2.2.1 Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (by End User)

4.4.2.2.2 Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (End User, by Application)

4.4.2.3 Product

4.4.2.3.1 Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

4.4.2.3.2 Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (Flight Vehicle Type, by Application)

5 COMPETITIVE BENCHMARKING & COMPANY PROFILES

5.1 Competitive Benchmarking

5.2 Blue Origin

5.2.1 Company Overview

5.2.1.1 Role of Blue Origin in Global Sub-Orbital Transportation and Space Tourism Market

5.2.2 Product Portfolio

5.2.3 Strength and Weakness of Blue Origin

5.3 Equatorial Space Systems Pte Ltd.

5.3.1 Company Overview

5.3.1.1 Role of Equatorial Space Systems Pte Ltd. in Global Sub-Orbital Transportation and Space Tourism Market

5.3.1.2 Product Portfolio

5.3.2 Corporate Strategies

5.3.2.1 Agreements

5.3.3 Strength and Weakness of Equatorial Space Systems Pte Ltd.

5.4 exos Aerospace Systems & Technologies, inc.

5.4.1 Company Overview

5.4.1.1 Role of exos Aerospace Systems & Technologies, inc. in Global Sub-Orbital Transportation and Space Tourism Market

5.4.1.2 Product Portfolio

5.4.2 Corporate Strategies

5.4.2.1 Contracts

5.4.3 Strength and Weakness of exos Aerospace Systems & Technologies, inc.

5.5 Near Space Corp.

5.5.1 Company Overview

5.5.1.1 Role of Near Space Corp. in Global Sub-Orbital Transportation and Space Tourism Market

5.5.1.2 Product Portfolio

5.5.2 Strength and Weakness of Near Space Corp.

5.6 Orbspace

5.6.1 Company Overview

5.6.1.1 Role of Orbspace in Global Sub-Orbital Transportation and Space Tourism Market

5.6.1.2 Product Portfolio

5.6.2 Strength and Weakness of Orbspace

5.7 PD AeroSpace, LTD

5.7.1 Company Overview

5.7.1.1 Role of PD AeroSpace, LTD in Global Sub-Orbital Transportation and Space Tourism Market

5.7.1.2 Product Portfolio

5.7.2 Corporate Strategies

5.7.2.1 Agreement

5.7.3 Strength and Weakness of PD AeroSpace, LTD

5.8 Raven Aerostar

5.8.1 Company Overview

5.8.1.1 Role of Raven Aerostar in Global Sub-Orbital and Space Tourism Market

5.8.1.2 Product Portfolio

5.8.2 Corporate Strategies

5.8.2.1 Partnerships and Contracts

5.8.3 Strength and Weakness of Raven Aerostar

5.9 SpaceX

5.9.1 Company Overview

5.9.1.1 Role of SpaceX in Global Sub-Orbital Transportation and Space Tourism Market

5.9.1.2 Product Portfolio

5.9.2 Strength and Weakness of SpaceX

5.1 Swedish Space Corporation

5.10.1 Company Overview

5.10.1.1 Role of Swedish Space Corporation in Global Sub-orbital Transportation and Space Tourism Market

5.10.2 Product Portfolio

5.10.3 Corporate Strategies

5.10.3.1 Agreements

5.10.4 Strength and Weakness of Swedish Space Corporation

5.11 Space Perspective

5.11.1 Company Overview

5.11.1.1 Role of Space Perspective in Global Sub-orbital Transportation and Space Tourism Market

5.11.1.2 Product Portfolio

5.11.2 Business Strategies

5.11.2.1 Funding

5.11.3 Corporate Strategies

5.11.3.1 Partnerships

5.11.4 Strength and Weakness of Space Perspective

5.12 UP Aerospace Inc.

5.12.1 Company Overview

5.12.1.1 Role of UP Aerospace Inc. in Global Sub-Orbital and Space Tourism Market

5.12.1.2 Product Portfolio

5.12.2 Corporate Strategies

5.12.2.1 Contract

5.12.3 Strength and Weakness of UP Aerospace Inc.

5.13 Virgin Galactic

5.13.1 Company Overview

5.13.1.1 Role of Virgin Galactic in Global Sub-orbital Transportation and Space Tourism Market

5.13.1.2 Product Portfolio

5.13.2 Business Strategies

5.13.2.1 Product Launch

5.13.3 Corporate Strategies

5.13.3.1 Partnerships and Merger

5.13.3.2 Contract

5.13.4 Strength and Weakness of Virgin Galactic

5.13.5 R&D Analysis

5.14 World View Enterprises

5.14.1 Company Overview

5.14.1.1 Role of World View Enterprises in Global Sub-Orbital Transportation and Space Tourism Market

5.14.1.2 Product Portfolio

5.14.2 Strength and Weakness of World View Enterprises

5.15 Zero Gravity Corporation

5.15.1 Company Overview

5.15.1.1 Role of Zero Gravity Corporation in Global Sub-Orbital Transportation and Space Tourism Market

5.15.1.2 Product Portfolio

5.15.2 Corporate Strategies

5.15.2.1 Partnership

5.15.3 Strength and Weakness of Zero Gravity Corporation

5.16 Zero 2 Infinity S.L

5.16.1 Company Overview

5.16.1.1 Role of Zero 2 Infinity S.L in Global Sub-Orbital Transportation and Space Tourism Market

5.16.1.2 Product Portfolio

5.16.2 Strength and Weakness of Zero 2 Infinity S.L

5.17 Other Key Players

5.17.1 Stratodynamics Aviation Inc.

5.17.2 i-Space (Beijing Interstellar Glory Space Technology Ltd.)

5.17.3 SHIPinSPACE LTD

5.17.4 bluShift Aerospace, Inc.

5.17.5 Suborbitality s.r.o.

5.17.6 Black Sky Aerospace

5.17.7 Dassault Aviation

5.17.8 Starchaser Industries Ltd

6 RESEARCH METHODOLOGY

List Of Figures

LIST OF FIGURES

Figure 1: Global Sub-Orbital Transportation and Space Tourism Market, \$Million, 2020-2031

Figure 2: Global Sub-Orbital Transportation and Space Tourism Market (by Application), \$Million, 2021 and 2031

Figure 3: Global Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2021 and 2031

Figure 4: Global Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2021 and 2031

Figure 5: Global Sub-Orbital Transportation and Space Tourism Market (by Region), \$Million, 2020

Figure 6: Sub-Orbital Transportation and Space Tourism Market Coverage

Figure 7: Space Tourism: Timeline

Figure 8: Funding of Space Start-Ups (as of April 2021)

Figure 9: Supply Chain Analysis of Sub-Orbital Transportation and Space Tourism Market

Figure 10: Global Sub-Orbital Transportation and Space Tourism Market, Business Dynamics

Figure 11: Share of Key Market Strategies and Developments, January 2018- May 2021

Figure 12: Funding and Investment (by Company), January 2018-May 2021

Figure 13: Contracts, Agreements, Partnerships, Collaborations, and Acquisitions (by Company), January 2018-May 2021

Figure 14: Other Developments (by Company), January 2018-May 2021

Figure 15: Global Sub-Orbital Transportation and Space Tourism Market (by End User)

Figure 16: Global Commercial Sub-Orbital Transportation and Space Tourism Market, \$Million, 2020-2031

Figure 17: Global Military Sub-Orbital Transportation and Space Tourism Market, \$Million, 2020-2031

Figure 18: Global Government Sub-Orbital Transportation and Space Tourism Market, \$Million, 2020-2031

Figure 19: Global Sub-Orbital Transportation and Space Tourism Market (by Application)

Figure 20: Global Sub-Orbital Transportation and Space Tourism Market for Cargo Delivery, \$Million, 2020-2031

Figure 21: Global Sub-Orbital Transportation and Space Tourism Market for Earth Observation/Remote Sensing, \$Million, 2020-2031

Figure 22: Global Sub-Orbital Transportation and Space Tourism Market for Space Tourism, \$Million, 2020-2031

Figure 23: Global Sub-Orbital Transportation and Space Tourism Market for Satellite Deployment, \$Million, 2020-2031

Figure 24: Global Sub-Orbital Transportation and Space Tourism Market for Other Applications, \$Million 2020-2031

Figure 25: Global Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type)

Figure 26: Global Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), Units, 2020-2031

Figure 27: Global Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicles, \$Million, 2020-2031

Figure 28: Global Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicles (by Application), \$Million, 2020-2031

Figure 29: Global Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons, \$Million, 2020-2031

Figure 30: Global Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Figure 31: Global Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft, \$Million, 2020-2031

Figure 32: Global Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Figure 33: Global Sub-Orbital Transportation and Space Tourism Market (by System)

Figure 34: Global Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicles (by System), \$Million, 2020-2031

Figure 35: Global Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicles (by Avionics), \$Million, 2020-2031

Figure 36: Global Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by System), \$Million, 2020-2031

Figure 37: Competitive Benchmarking of Key Players

Figure 38: Virgin Galactic R&D (2019-2020)

Figure 39: Research Methodology

Figure 40: Top-Down and Bottom-Up Approach

Figure 41: Sub-Orbital Transportation and Space Tourism Market Influencing Factors

Figure 42: Assumptions and Limitations

List Of Tables

LIST OF TABLES

Table 1: Examples of On-Orbit Transportation Technologies

Table 2: Major Countries' Regulations on Suborbital Flights

Table 3: U.S. Current and Emerging Spaceports

Table 4: Other Countries Current and Emerging Spaceports

Table 5: Sub-Orbital Launches

Table 6: Investment in Few Space Companies, 2020

Table 7: New Product Development (by Company), January 2018-May 2021

Table 8: Space-Related Tourism Experiences

Table 9: Global Sub-Orbital Transportation and Space Tourism Market (by Region), \$Million, 2020-2031

Table 10: North America Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 11: North America Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 12: North America Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 13: North America Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 14: North America Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 15: North America Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 16: North America Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 17: North America Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 18: U.S. Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 19: U.S. Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 20: U.S. Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 21: U.S. Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 22: U.S. Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle

Type), \$Million, 2020-2031

Table 23: U.S. Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 24: U.S. Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 25: U.S. Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 26: Canada Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 27: Canada Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 28: Canada Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 29: Canada Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 30: Canada Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 31: Canada Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 32: Canada Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 33: Canada Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 34: Europe Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 35: Europe Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 36: Europe Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 37: Europe Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 38: Europe Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 39: Europe Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 40: Europe Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 41: Europe Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 42: U.K. Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 43: U.K. Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 44: U.K. Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 45: U.K. Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 46: U.K. Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 47: U.K. Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 48: U.K. Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 49: U.K. Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 50: Germany Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 51: Germany Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 52: Germany Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 53: Germany Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 54: Germany Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 55: Germany Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 56: Germany Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 57: Germany Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 58: France Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 59: France Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 60: France Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 61: France Sub-Orbital Transportation and Space Tourism Market for

Government End User (by Application), \$Million, 2020-2031

Table 62: France Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 63: France Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 64: France Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 65: France Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 66: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 67: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 68: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 69: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 70: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 71: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 72: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 73: Rest-of-Europe Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 74: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 75: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 76: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 77: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 78: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 79: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 80: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 81: Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 82: China Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 83: China Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 84: China Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 85: China Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 86: China Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 87: China Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 88: China Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 89: China Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 90: Japan Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 91: Japan Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 92: Japan Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 93: Japan Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 94: Japan Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 95: Japan Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 96: Japan Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 97: Japan Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 98: Singapore Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 99: Singapore Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 100: Singapore Sub-Orbital Transportation and Space Tourism Market for Military

End User (by Application), \$Million, 2020-2031

Table 101: Singapore Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 102: Singapore Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 103: Singapore Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 104: Singapore Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 105: Singapore Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 106: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 107: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 108: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 109: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 110: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 111: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 112: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 113: Rest-of-Asia-Pacific Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 114: Latin America Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 115: Latin America Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 116: Latin America Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 117: Latin America Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 118: Latin America Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 119: Latin America Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 120: Latin America Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 121: Latin America Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 122: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (by End User), \$Million, 2020-2031

Table 123: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for Commercial End User (by Application), \$Million, 2020-2031

Table 124: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for Military End User (by Application), \$Million, 2020-2031

Table 125: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for Government End User (by Application), \$Million, 2020-2031

Table 126: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market (by Flight Vehicle Type), \$Million, 2020-2031

Table 127: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for Sub-Orbital Reusable Vehicle (by Application), \$Million, 2020-2031

Table 128: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for High-Altitude Balloons (by Application), \$Million, 2020-2031

Table 129: Middle East and Africa Sub-Orbital Transportation and Space Tourism Market for Parabolic Aircraft (by Application), \$Million, 2020-2031

Table 130: Blue Origin: Product Portfolio

Table 131: Equatorial Space Systems Pte Ltd.: Product Portfolio

Table 132: Agreements

Table 133: exos Aerospace Systems & Technologies, inc.: Product Portfolio

Table 134: Contracts

Table 135: Near Space Corp.: Product Portfolio

Table 136: Orbispace: Product Portfolio

Table 137: PD AeroSpace, LTD: Product Portfolio

Table 138: Agreement

Table 139: Raven Aerostar: Product Portfolio

Table 140: Partnerships and Contracts

Table 141: SpaceX: Product Portfolio

Table 142: Swedish Space Corporation: Product Portfolio

Table 143: Agreements

Table 144: Space Perspective: Product Portfolio

Table 145: Funding

Table 146: Partnerships

Table 147: UP Aerospace Inc.: Product Portfolio

Table 148: Contract

Table 149: Virgin Galactic: Product Portfolio

Table 150: Product Launch

Table 151: Partnerships and Merger

Table 152: Contract

Table 153: World View Enterprises: Product Portfolio

Table 154: Zero Gravity Corporation: Product Portfolio

Table 155: Zero 2 Infinity S.L: Product Portfolio

I would like to order

Product name: Sub-Orbital Transportation and Space Tourism Market - A Global and Regional Analysis: Focus on End User, Application, Flight Vehicle Type, System, and Country - Analysis and Forecast, 2021-2031

Product link: <https://marketpublishers.com/r/SE13DFA60238EN.html>

Price: US\$ 5,250.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/SE13DFA60238EN.html>

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

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

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

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