The U.S. Commercial Suborbital Industry:

A Space Renaissance in the Making
About the Office of Commercial Space Transportation

The Federal Aviation Administration’s Office of Commercial Space Transportation (FAA/AST) licenses and regulates U.S. commercial space launch and reentry activity, as well as the operation of non-federal launch and reentry sites, as authorized by Executive Order 12465 and Title 51 United States Code, Subtitle V, Chapter 509 (formerly the Commercial Space Launch Act).

FAA/AST’s mission is to ensure public health and safety and the safety of property while protecting the national security and foreign policy interests of the United States during commercial launch and reentry operations. In addition, FAA/AST is directed to encourage, facilitate, and promote commercial space launches and reentries. Additional information concerning commercial space transportation can be found on FAA/AST’s website at http://www.faa.gov/about/office_org/headquarters_offices/ast/.

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Cover art courtesy Phil Smith.
# TABLE OF CONTENTS

**Introduction** .......................................................... 2

**Reusable Suborbital Launch Service Providers** ........ 4
  - Armadillo Aerospace ............................................. 6
  - Blue Origin ........................................................ 8
  - Masten Space Systems .......................................... 10
  - UP Aerospace .................................................... 12
  - Virgin Galactic .................................................. 14
  - XCOR Aerospace ................................................ 16
  - Flight Testing .................................................... 18
  - Systems Under Development ................................. 20

**Launch Sites** .......................................................... 22
  - Cape Canaveral Spaceport and Cecil Field Spaceport ... 24
  - Mojave Air and Space Port .................................... 26
  - Oklahoma Air and Space Port ................................ 28
  - Spaceport America .............................................. 30

**Funding** ................................................................. 32

**U.S. Commercial Suborbital Industry Markets** ........ 36

**Conclusion** ............................................................ 39
INTRODUCTION

This publication presents an overview of the current emerging U.S. commercial reusable suborbital spaceflight industry and Federal Aviation Administration (FAA) licensed commercial spaceports launching suborbital spacecraft. It also includes a summary of the markets composing the commercial reusable suborbital spaceflight industry and the types of funding service providers and manufacturers receive. The publication also serves as a primer for an upcoming suborbital market forecast that the FAA Office of Commercial Space Transportation (AST) will introduce as part of its annual Commercial Space Transportation Forecasts, published in the spring.

FAA’s Role in Commercial Reusable Suborbital Spaceflight

AST was established in 1984 and transferred to the FAA in 1995. The office issues licenses and permits for commercial launches of orbital and suborbital vehicles. Since 1989, FAA/AST has licensed over 200 launch and reentry activities, and since 1996, FAA/AST has issued site operator licenses for eight non-federal launch sites, or commercial spaceports.

The Industry

This report profiles six companies that have made significant progress in development of suborbital reusable launch vehicles (SRLVs). A number of these companies are conducting or planning operational flights in the next few years. The report also highlights vehicles that are under development.

The surge in development of suborbital vehicles is largely credited to the $10M Ansari X PRIZE. The prize was won by Mojave Aerospace Ventures, using a vehicle operated by Scaled Composites called SpaceShipOne, in 2004. It motivated 26 teams to spend over $100M to win the prize. Mojave Aerospace Ventures’ victory showed investors and consumers that private suborbital flight was possible.

The focus of innovation in the industry has become not only how to reach space, but how to do so dependably and safely, at an attractive price for customers. To be successful, these companies must re-imagine spaceflight design, manufacturing, and operations.

The Vehicles

Vehicles that access outer space, operate within the space environment, return safely to Earth, and can be used again are called RLVs. SRLVs are those that do not attain enough velocity to enter into a sustainable orbit around the Earth—they may enter space for a brief period (about five minutes) and reenter, but all are designed to be reused. The suborbital service providers in this publication aim to reach or surpass the altitude of 100 kilometers (62 miles).

Current concepts for suborbital vehicles either launch vertically like a traditional launch vehicle, at a high altitude from a carrier craft, or horizontally take off under rocket power from a runway. The vehicles then either use rockets or parachutes to assist landing vertically, or they use wings to land like a glider or conventional aircraft.

The Market

RLV companies seek to offer inexpensive, frequent access to space for spaceflight participants and payloads. To date, most of the money invested in the companies comes from private investors. However, the National Aeronautics and Space Administration
(NASA), the Department of Defense (DoD), and the FAA have provided grants and awarded contracts to this bourgeoning industry.

There is still significant uncertainty as to how suborbital markets will develop and mature. Deposits by spaceflight participants and purchases of launches signals early market interest. Thus far, Virgin Galactic has received over $55M in deposits from almost 440 customers, and XCOR has announced $40M in wet lease agreements. SRLVs offer some benefits over existing launch and research options for certain applications. Access to space on RLVs is anticipated to be less expensive per unit mass launched—possibly an order of magnitude less expensive—than orbital launch alternatives. The extent of growth and interest in the suborbital market will be examined in detail in the 10-year suborbital forecast, scheduled for release in Spring 2012.
REUSABLE SUBORBITAL LAUNCH SERVICE PROVIDERS

To perform suborbital launches the service providers or their affiliated companies develop, test, manufacture, and launch SRLVs.

An RLV is a launch vehicle designed to return to Earth substantially intact and therefore may be launched more than one time. The system may also contain recoverable vehicle stages that can be recovered by a launch operator for future use in the operation of a substantially similar launch vehicle. Some RLVs are designed for suborbital trajectories; that is, they do not attain enough velocity to enter into a sustainable orbit around the Earth. These launch vehicles may use the horizontal takeoff and horizontal landing (HTHL) flight profile, similar to conventional airplanes, or the vertical takeoff and vertical landing (VTVL) flight profile that requires a launch pad. HTHL SRLVs allow for better maneuverability while flying in the atmosphere and can use some existing airport and military air base infrastructure.

Virgin Galactic’s SpaceShipTwo vehicle and XCOR’s Lynx vehicle are HTHL vehicles. Armadillo, Blue Origin, and Masten design VTVL vehicles. Blue Origin’s crew capsule separates from the propulsion module and returns to Earth via parachute. UP Aerospace’s SpaceLoft vehicle launches vertically, but returns to Earth via parachute. Virgin Galactic’s SpaceShipTwo, XCOR’s Lynx, Blue Origin’s New Shepard, and Armadillo’s Hyperion are all designed to carry humans, while Masten Space and UP Aerospace have no current plans to fly humans.

Currently, there are no crew-capable suborbital or orbital RLVs in operation. However, several companies have completed significant milestones in crewed SRLV development. The six U.S. suborbital launch service providers profiled in this report, Armadillo Aerospace, Blue Origin, Masten Space Systems, UP Aerospace, Virgin Galactic, and XCOR Aerospace, have made the most progress in the design, development, and testing of their respective vehicles. One has been conducting flights since 2006. Some of them are flight-testing hardware and conduct experimental launches, while others will enter the flight test phase in the near future. Five companies plan to conduct scheduled commercial suborbital launches in the 2012 to 2014 timeframe.

Launch vehicle and infrastructure testing is conducted under the oversight of and in consultation with FAA/AST. Operators of SRLVs must apply for and obtain an RLV Mission License, but may elect to obtain an Experimental Permit. Under an Experimental Permit, no property or human being may be carried for compensation or hire, and permitted launches are not eligible for indemnification. Permits are not transferable.

Under an RLV Mission License from FAA/AST, revenue-generating launches are allowed. Licensed launches are eligible for government indemnification for third party liability greater than the required financial responsibility. Commercial Space Transportation Licenses are transferable.
## Reusable suborbital launch service providers overview

<table>
<thead>
<tr>
<th>Company</th>
<th>Main Vehicle</th>
<th>Year of Test Flights</th>
<th>Launches From</th>
<th># of Seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armadillo Aerospace</td>
<td>Hyperion</td>
<td>2014</td>
<td>Spaceport America</td>
<td>2</td>
</tr>
<tr>
<td>Blue Origin</td>
<td>New Shepard</td>
<td>TBD</td>
<td>West Texas</td>
<td>3+</td>
</tr>
<tr>
<td>Masten Space Systems</td>
<td>Xaero</td>
<td>2011</td>
<td>Mojave Air and Space Port</td>
<td>0</td>
</tr>
<tr>
<td>UP Aerospace</td>
<td>SpaceLoft</td>
<td>2006</td>
<td>Spaceport America</td>
<td>0</td>
</tr>
<tr>
<td>Virgin Galactic</td>
<td>SpaceShipTwo</td>
<td>2010</td>
<td>Spaceport America</td>
<td>8</td>
</tr>
<tr>
<td>XCOR Aerospace</td>
<td>Lynx</td>
<td>2012</td>
<td>Mojave Air and Space Port</td>
<td>2</td>
</tr>
</tbody>
</table>

*Photo credits: (From top to bottom) Armadillo Aerospace, Blue Origin, Masten Space Systems, UP Aerospace, Virgin Galactic, and XCOR Aerospace.*
ARMADILLO AEROSPACE

Approach

Armadillo Aerospace follows a rapid build and test cycle: building many different incremental designs that can be continuously tested. “Build, test, fix then test again.” Each vehicle design has common features, such as a LOX-alcohol rocket engine and a VTDL flight profile. The company believes “in openness regarding both successes and failures.”

Armadillo Aerospace was founded in 2000, by John Carmack (co-founder of id Software), and is based in Heath, Texas. The company focuses on VTDL suborbital research and passenger flights. It has an extensive flight-testing program for suborbital science and space tourism vehicles, with over 200 test flights that span a dozen vehicles. Armadillo has performed work for NASA and the United States Air Force and has flown vehicles at every X PRIZE Cup event.

Armadillo has competed in several competitions, including the Ansari X PRIZE, Wirefly X PRIZE Cup, and Northrop Grumman Lunar Landing X Challenge. In 2008, the company won $350K by completing Level One in the Northrop Grumman Lunar Lander X Challenge and in 2009, won $500K by completing Level Two in the Northrop Grumman Lunar Lander X Challenge.
In 2010, Armadillo started work on its Super-MOD launch vehicle, a VTVL unmanned rocket. This vehicle was submitted to NASA as a potential suborbital vehicle for use as a SRLV under NASA's Flight Opportunities Program.

On August 9, 2011, NASA selected Armadillo Aerospace as one of seven companies to receive funding under the Flight Opportunities Program to provide Near-Space Flight Services. Armadillo received a contract to integrate and fly technology payloads on commercial suborbital reusable platforms near the altitude of 100 kilometers (62 miles). For the seven companies, the combined total of the contracts is $10M.

In 2010, Armadillo introduced the reusable, 38-centimeter (15-inch) diameter Tube vehicle, also called STIG (Suborbital Transport Inertially Guided, pictured above), capable of reaching beyond 100 kilometers (62 miles) depending on payload mass. STIG can be flown to these altitudes under an amateur classification or waiver, depending on the location. The vehicle uses a LOX-alcohol engine developed by Armadillo and is designed to be a low-cost, reusable option to the Super-MOD and its derivatives. STIG, which was tested in 2011, will fly out of Spaceport America.

The current STIG modification is STIG A-I (tested in April 2011). STIG A-II and STIG B test flights are planned during 2011. Tests of STIG III, STIG V, and STIG VII are in the pipeline, including clustering of several STIG rockets.

Armadillo is also working on its reusable Suborbital Space Transport (SOST) vehicle, a four-tank configured system capable of carrying people. SOST boilerplate test flights are planned for 2011, with operations beginning between 2013 and 2014. The initial flight of Hyperion, a crewed version of SOST, is currently planned for 2014.

In April 2010, Armadillo Aerospace and Space Adventures announced a marketing agreement for development of a commercial suborbital rocket, to be marketed by Space Adventures. Both Armadillo and Space Adventures are jointly funding the development effort. Suborbital flights will start at $102K, and Space Adventures currently has a customer wait list of over 200 people.
BLUE ORIGIN

**SYSTEM SNAPSHOT**

<table>
<thead>
<tr>
<th>Vehicle Owner/Operator</th>
<th>Goddard, PM-2, New Shepard Blue Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year of Founding</td>
<td>2000</td>
</tr>
<tr>
<td>First Flight Test</td>
<td>2006 (Goddard), 2011 (PM-2), New Shepard flight test TBD</td>
</tr>
<tr>
<td>Description</td>
<td>New Shepard design is a suborbital VTVL vehicle and is a testbed for further development of an orbital Space Vehicle. It burns a mix of high-test peroxide (HTP) and RP-1 kerosene. The PM-2 is the most recent vehicle design being tested.</td>
</tr>
<tr>
<td>New Shepard Statistics</td>
<td>Seats: 3+</td>
</tr>
<tr>
<td></td>
<td>Altitude: 100 km</td>
</tr>
<tr>
<td></td>
<td>Mass: TBD</td>
</tr>
<tr>
<td></td>
<td>Payload: 3 crew, or ~200 kg (internal) and 120 kg (external)</td>
</tr>
<tr>
<td></td>
<td>Propulsion: 90% hydrogen peroxide and RP kerosene</td>
</tr>
<tr>
<td></td>
<td>Operational flights: 2012</td>
</tr>
<tr>
<td></td>
<td>Ticket price per seat: TBD</td>
</tr>
</tbody>
</table>

**APPROACH**

The Latin motto of the company translates to “Step-by-Step, Ferociously.” Blue Origin’s stated objective is to develop vehicles and technologies “to dramatically lower the cost and increase the reliability of human access to space.” Blue Origin’s incremental development approach uses suborbital tests to understand and characterize its system and retire development risks. Blue Origin’s approach is to be able to separate the capsule from the propulsion module at any point to help ensure that the crew can return safely to the ground.

Blue Origin is a privately funded aerospace company developed by Amazon.com Founder Jeff Bezos in 2000. The company’s focus is on VTVL vehicle development. The company plans an initial focus on suborbital vehicles, followed by a move to orbital vehicles. Vehicle manufacturing is at Blue Origin’s headquarters near Seattle, Washington, with flight-testing conducted at its West Texas launch site.

Blue Origin is in the process of developing the New Shepard rocket-propelled vehicle, designed to fly multiple astronauts and provide frequent opportunities for researchers to fly scientific experiments into suborbital space and a microgravity
environment. The company is also developing a large, liquid oxygen/liquid hydrogen rocket engine with a thrust of about 444,821 Newtons (100,000 pounds of force).

In November 2006, the company successfully flight tested its Goddard low-altitude VTVL vehicle. Since 2006, the Goddard has had three successful test flights. Goddard represented a first step in Blue Origin’s overall New Shepard program, aimed at launching three or more astronauts to altitudes above 100 kilometers (62 miles). The New Shepard vehicle comprises a pressurized crew capsule carrying experiments and astronauts and a lower section called a propulsion module. The crew capsule provides seats for three or more astronauts, or accommodations for up to about 200 kilograms (440 pounds) of payload, or a combination of proportionally smaller crew and payload. The suborbital vehicle will be fully reusable and capable of flying three or more astronauts to an altitude of over 100 kilometers (62 miles) for science research and adventure. The suborbital booster is currently undergoing integrated testing. The suborbital capsule will separate from the subscale booster before reentry, followed by parachute landing for recovery and reuse.

Blue Origin reported two tests in 2011 of another suborbital vehicle called PM-2 (propulsion module). This vehicle did not have a crew capsule; rather, it featured an aerodynamic close-out fairing. Blue Origin is working on a suborbital crew capsule separately. The first PM-2 flight test was a successful “short hop mission.” The second flight ended after the vehicle experienced flight instability and the range safety system activated at Mach 1.2 and an altitude of 13,716 meters (45,000 feet).

Blue Origin has stated that it may have opportunities for remotely controlled research aboard the New Shepard vehicle. It has selected three unmanned research experiments from Purdue University, the University of Central Florida, and Louisiana State University.
MASTEN SPACE SYSTEMS

APPROACH

Masten Space Systems is focused on providing unmanned suborbital flights using off-the-shelf technology to reduce costs and turnaround time. The company cites operability, fast turnaround, and providing rapid prototyping flight hardware test beds as its core approach to suborbital launch vehicle development.

Masten Space Systems develops and markets igniters and engines. The company also provides aerospace consulting services and develops experimental launch vehicles. It is pursuing a reusable, VTVL suborbital vehicle system.

Masten is based at, and performs launches from, Mojave Air and Space Port, California. The company has a contract to launch from Launch Complex 36 at Cape Canaveral Spaceport, operated by Space Florida, and is also exploring options for launches from polar sites. It has conducted over 120 launches of its vehicles, including the first in-air engine relight on a VTVL vehicle. Masten has been awarded contracts under the NASA Commercial Reusable Suborbital Research (CRuSR) and Flight Opportunities programs in 2010 and 2011, respectively.

Masten is developing a line of uncrewed Extreme Altitude 1.0 (XA-1.0) suborbital vehicles designed to lift payloads to an altitude of 100 kilometers (62 miles) or more. The date of the first launch of the XA-1.0 has not been released. Masten has developed several prototypes to test various approaches and systems in preparation for XA-1.0. Its first prototype, the XA-0.1A, was tested in

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**SYSTEM SNAPSHOT**

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Xombie, Xoie, Xaero, Xogdor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator</td>
<td>Masten Space Systems</td>
</tr>
<tr>
<td>Year of Founding</td>
<td>2004</td>
</tr>
<tr>
<td>First Flight Test</td>
<td>2006 (XA-0.1A), 2009 (Xombie), 2009 (Xoie), 2011 (Xaero), 2012 (Xogdor)</td>
</tr>
<tr>
<td>Description</td>
<td>Regeneratively cooled non-toxic bipropellant fully reusable VTVL launch vehicles guided by in-house developed Guidance, Navigation and Control (GN&amp;C) software.</td>
</tr>
<tr>
<td>XA-1.0 Statistics</td>
<td>Seats: 0, Altitude: 100 km, Mass: TBD, Payload: TBD, Propulsion: LOX/alcohol, Operational flights: 2012</td>
</tr>
</tbody>
</table>
December 2007. The flight ended when the engines shut down due to a faulty computer command, and the vehicle crashed to the ground. Below is a brief summary of the prototype vehicles that followed.

**Xombie (XA-0.1B)**
Xombie has been used for low-altitude, low-speed testing and became Masten’s entry to the NASA-funded 2009 Northrop Grumman Lunar Lander X Challenge. The vehicle won the $150K prize for Level One (flight duration of at least 90 seconds). The vehicle also successfully demonstrated the first in-air engine re-light for a VTVL vehicle. As of August 2011, Xombie performed 69 flights and continues to be flown. XA-0.1C and XA-0.1D were never built.

**Xoie (XA-0.1E)**
Masten’s next vehicle was Xoie. In 2009, the vehicle won the $1M first prize for Level Two of the Northrop Grumman Lunar Lander X Challenge (flight duration of at least 180 seconds and landing on a simulated lunar terrain with rocks and craters). The vehicle went on to perform a total of 11 flights and was retired.

**Xaero (XA-0.1E2)**
In 2010, Masten began work on a new vehicle, Xaero, with a more powerful engine than Xoie. NASA awarded Masten $250K as part of a CRuSR contract in 2010. The contract value was increased to $675K in 2011. In this contract, Masten is to provide four flights of Xaero with test payloads from the Mojave Air and Space Port and Cape Canaveral Spaceport. Xaero will launch payloads weighing 10 kilograms (22 pounds) to 6- and 30-kilometer (4- and 19-mile) altitudes. The rocket uses aerodynamic “petals” to slow down on return. Xaero is also used for testing in-flight engine shutdown. As of August 2011, Xaero has performed over 45 flights.

In August 2011, the Southwest Research Institute signed a contract with Masten to provide payload integration services for the Xaero vehicle.

**Xogdor (XA-0.1G)**
Masten’s final prototype vehicle, Xogdor, has bigger tanks than its predecessors, increasing its capacity to send 100 kilograms (220 pounds) to a 100-kilometer (62-mile) altitude. Xogdor will form the basis of the XA-1.0 vehicle. Its first flight is planned for 2012.

David Masten

*Masten is Founder, Chairman, and Chief Technology Officer for Masten Space Systems. Masten combined his long experience in IT and software development with his interest in rocket technology to form the company in 2004.*
UP AEROSPACE

UP Aerospace provides inexpensive sounding rocket services using an RLV called SpaceLoft. The vehicle can accommodate several individual payloads at once using a modular rack system. The company has no plans to produce a crewed vehicle at this time.

UP Aerospace was founded in 1998 and incorporated in 2004. It is headquartered in Denver, Colorado, with its launch operations conducted at Spaceport America in New Mexico.

After earning an engineering degree in Aeronautics and Astronautics from the University of Washington, UP Aerospace founder Jerry Larson worked at Lockheed Martin Corporation. He gained experience working on missile systems and launch vehicles, including NASA’s Space Shuttle. In 1998, he teamed up with Hollywood stuntman Ky Michaelson to develop the GoFast rocket, which launched in 2004. It reached an altitude of 116 kilometers (72 miles). The success of this six-year proof-of-concept experience inspired Larson to leave his job at Lockheed Martin to begin working at UP Aerospace full time.
UP Aerospace has conducted several successful launches from New Mexico since 2006, even before the commercial spaceport was built. UP Aerospace primarily uses the SpaceLoft vehicle, a reusable sounding rocket available to launch basic and applied research payloads, test and demonstration payloads, and remote sensing cameras. The vehicle’s payload capacity is about 36 kilograms (80 pounds), and each flight costs an estimated $350K, which includes range fees. The vehicle has been launched five times at Spaceport America. UP Aerospace partners with Lockheed Martin on launches of proprietary “spaceplane” vehicles; the first of four launched in 2007. UP Aerospace customers have included the DoD, Lockheed Martin, Moog, United States Air Force, NASA, and various schools. The company is developing a heavy-lift version of the SpaceLoft but has no plans at this time to develop a vehicle capable of launching humans into space.

The launch site for UP Aerospace consists of a number of fixed buildings to conduct launch operations, assemble the launch vehicle, and perform the payload integration. The Operations Control Center (OCC) is where the launch crew conducts launch campaigns and monitors the vehicle during each flight. A payload processing facility is located adjacent to the OCC where customers can perform payload integration, setup their own telemetry system, and monitor payload functions in real time. The launch pad is located 4,500 feet east of the OCC, where a permanent concrete pad and rollback Final Assembly Building are located.

Jerry Larson
Larson is Founder and President of UP Aerospace. He earned a degree in aerospace engineering from the University of Washington and worked at Lockheed Martin before founding UP Aerospace in 1998. The company was incorporated in 2004.

SpaceLoft launch crew the day before the first successful launch from Spaceport America on April 28, 2007.

Photo credits: UP Aerospace (background, upper left, and lower right), ISPC (Larson portrait).
VIRGIN GALACTIC

**SYSTEM SNAPSHOT**

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>SpaceShipTwo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator</td>
<td>Virgin Galactic</td>
</tr>
<tr>
<td>Year of Founding</td>
<td>2004</td>
</tr>
<tr>
<td>First Flight Test</td>
<td>2004 (SS1), 2010 (SS2)</td>
</tr>
<tr>
<td>Description</td>
<td>Two-stage system employing an aircraft for the first stage and a hybrid rocket-powered vehicle for the second stage</td>
</tr>
</tbody>
</table>
| SS2 Statistics | • Seats: 8  
• Altitude: 100 km  
• Mass: TBD  
• Payload: TBD  
• Propulsion: Hybrid (proprietary)  
• Operational flights: 2012  
• Ticket price per seat: $200,000 |

**APPROACH**

Virgin Galactic will operate a vehicle system designed by Scaled Composites that features a jet-powered carrier aircraft as the first stage and an air-launched rocket-powered second stage carrying six spaceflight participants. Reentry is managed by a unique feathering flight control surface. The cabins of the twin-fuselage carrier aircraft exactly duplicate that of the spacecraft, facilitating training.

Virgin Galactic will operate piloted suborbital vehicles built by The Spaceship Company and designed by Scaled Composites.

The Scaled Composites SpaceShipOne (SS1) vehicle was the first privately funded piloted suborbital flight and it flew on September 29, 2004. On October 4, 2004, SS1 won the Ansari X PRIZE by achieving two flights reaching an altitude of 100 kilometers (62 miles) within the required two-week timeframe. The vehicle system employed a conventional jet airplane called White Knight, which carried SS1 to an altitude of 14 kilometers (8.7 miles) before releasing. Paul Allen, co-founder of Microsoft, provided substantial financial backing through a joint venture called Mojave Aerospace Ventures to fund the development of SS1.
In 2005, Scaled Composites and the Virgin Group formed a joint venture called The Spaceship Company. This partnership between Scaled Composites and Virgin Galactic enabled financing for the design, construction, and delivery of a fleet of SpaceShipTwo (SS2) vehicles, based on SS1, and their carrier aircraft, WhiteKnightTwo. Under this arrangement, Scaled Composites designs and tests the prototype vehicles, while The Spaceship Company builds the commercial vehicles.

SS2 is an SRLV physically similar to SS1 except in size. SS2 is designed to carry six passengers and two crewmembers. It will be powered by a single hybrid rocket engine called RocketMotorTwo, developed by Scaled Composites and the Sierra Nevada Corporation. SS2 is designed to reach an altitude of 110 kilometers (68 miles). Five SS2 vehicles are planned as an initial order for Virgin Galactic.

The SS2 test flight program began in October 2009. The first phases included ground operations and test flights of SS2 and WhiteKnightTwo. Upon successful completion of these, the system was ready for piloted glide flights. As of August 2011, 15 glide tests of SS2 and seven ground firings of the engine had been completed. More test flights are planned before commercial operations, including a rocket-powered, supersonic, high-altitude flight, suborbital flights, and safety-of-flight demonstrations in preparation for commercial operations.

Commercial flights will not take place until at least 2012. At present, all of these flights, brokered by Virgin Galactic, are planned to launch from Spaceport America, but additional spaceports may be considered for the future. Since early 2011, Virgin Galactic obtained more than 440 deposits from potential customers for a total of over $55M. Its objective is to secure deposits from 500 people before commercial operations begin.

The Virgin Galactic vehicles may also be made available for other payloads, crewed and uncrewed, to be launched by WhiteKnightTwo. Virgin Galactic has received an initial $10K contract through NASA’s Flight Opportunities Program and a contract with the Southwest Research Institute (SwRI) for two flights. The institute has also signed a separate contract with Virgin Galactic to provide payload integration services.
**APPROACH**

XCOR is developing a single-stage winged HTHL suborbital vehicle powered by bi-propellant rocket engines to perform in aircraft-like operations, capable of flying four times a day with turnaround time between flights as short as two hours.

**SYSTEM SNAPSHOT**

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Lynx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator</td>
<td>XCOR Aerospace</td>
</tr>
<tr>
<td>Year of Founding</td>
<td>1999</td>
</tr>
<tr>
<td>First Flight Test</td>
<td>2001 (EZ Rocket), X Racer (2007), 2012 (Lynx)</td>
</tr>
<tr>
<td>Description</td>
<td>Horizontal take-off/horizontal landing vehicle using hybrid rocket engines only</td>
</tr>
<tr>
<td>Lynx MK II Statistics</td>
<td></td>
</tr>
<tr>
<td>• Seats: 1-2</td>
<td></td>
</tr>
<tr>
<td>• Altitude: 100km</td>
<td></td>
</tr>
<tr>
<td>• Mass: 4,546kg</td>
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</tr>
<tr>
<td>• Payload: 120kg (265lb) internal, 650kg (1433lb) external</td>
<td></td>
</tr>
<tr>
<td>• Propulsion: LOX/kerosene</td>
<td></td>
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<td>• Operational flights: 2013</td>
<td></td>
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<tr>
<td>• Ticket price per seat: $95,000</td>
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</table>

Founded in 1999, XCOR Aerospace was established by engineers that worked on Roton, a unique VTVL vehicle that combined rocket and helicopter technologies. XCOR is based at Mojave Air and Space Port in Mojave, California, and is headed by CEO Jeff Greason. XCOR’s main objectives are to produce rocket engines and develop a single-stage suborbital vehicle.

In 2004, FAA/AST awarded XCOR a license for the operation of an SRLV called Sphinx. It would have been capable of reaching pressure suit altitude, but funding for the program was exhausted before construction began. Work on Sphinx ultimately led to a new suborbital vehicle under development called Xerus. Another vehicle based on a more modest design for the U.S. Air Force called Lynx evolved enough in performance to replace Xerus.

Lynx will be capable of carrying a pilot, a spaceflight participant, and payload on suborbital spaceflights. The Lynx is designed as an HTHL vehicle (similar to a normal aircraft). Lynx is envisioned to be roughly the size of a small private airplane, with the capability to fly several times a day, using engines that burn non-toxic bi-propellants, allowing the operating costs to remain low. Two versions of the Lynx are being developed, the Lynx Mark I and Mark II.
In 2010, XCOR successfully tested a Lynx scale model in a wind tunnel at NASA's Marshall Space Flight Center. XCOR expects test flights of the Lynx Mark I to begin between 2012 and 2013, from Mojave Air and Space Port. After successful testing, the Lynx Mark I will be available to carry small payloads of 120 kilograms (265 pounds) internally.

The two-seat Lynx Mark II is XCOR's operational version of the Lynx SRLV. This vehicle will send a pilot, spaceflight participant, and small payload (120 kilograms) to an altitude of 100 kilometers (62 miles). The Lynx Mark II is expected to fly in late 2012 or early 2013. XCOR has recently partnered with Incredible Adventures to offer commercial suborbital flights aboard the Lynx Mark II. Flights have an introductory price of $95K.

On August 9, 2011, NASA selected XCOR Aerospace as one of seven companies to receive funding under the Flight Opportunities Program to provide suborbital services. The two-year contract is to integrate and fly technology payloads on commercial suborbital reusable platforms at altitudes of around 100 kilometers (62 miles). The combined total of the contracts is $10M. XCOR signed a related commercial RLV scientific flight contract with the SwRI for six flights. Also in 2011, the Planetary Science Institute and XCOR Aerospace signed a Memorandum of Understanding that enables the flight of a human-operated optical observatory called Atsa aboard Lynx.

XCOR continues to work on two wet lease agreements. (A wet lease means a company does not purchase the vehicle; rather, it purchases the right to lease the vehicle and pays XCOR to operate it.) One agreement is with the South Korea-based Yecheon Astro Space Center, subject to U.S. State Department approval. The other agreement, also subject to approval, is with Space Expedition Curaçao (SXC) of Netherlands Antilles, who signed an agreement in October 2010. In this deal, SXC markets space tourism flights aboard the Lynx, beginning in January 2014. Discussions between the U.S. Government, XCOR, Curaçao Airport Holding, and other parties are underway to allow use of the Lynx at Curaçao.

Jeff Greason
President and Co-Founder of XCOR, Greason has over 20 years of experience managing high technology projects with XCOR, Rotary Rocket, and the Intel Corporation. He was also a member of the President's 2009 Augustine Commission on the future of human spaceflight. Greason co-founded XCOR in 1999.

Photo credits: XCOR (background/insets), TEDx (Greason portrait).
FLIGHT TESTING

Flight tests are an essential component of vehicle development. They are designed to provide data on the vehicle’s performance as it functions in its operational environment. Individual components, most notably those associated with propulsion and flight control, must be tested before any flight-testing takes place. Despite successful testing of components, computer simulation, and training, actual flight-testing will introduce new challenges to overcome.

In the United States, flight-testing of suborbital vehicles is conducted under Title 14 Code of Federal Regulations (14 CFR) Part 101 Class III Waiver or an Experimental Permit for Reusable Suborbital Rockets issued by FAA/AST. Amateur rockets are unmanned rockets with less than 297,632 Newton-seconds (200,000 pound-seconds) of total impulse launching no higher than 150 kilometers (93 miles). Armadillo Aerospace received the first Part 101 Class III Waiver in 2009, for its Methane Module vehicle.

The Commercial Space Launch Amendments Act of 2004 (CSLAA) established an experimental permit regime for developmental reusable suborbital rockets. Under the CSLAA, FAA/AST can issue experimental permits rather than licenses for the launch of and reentry of reusable suborbital rockets. An experimental permit is issued within four months and requires less paperwork than a license, which is issued within six months. Launches of vehicles like SS2, tested by Scaled Composites, are conducted under an experimental permit. Under such a regime, a company is prohibited from generating revenue using its vehicle.

Once a test program is completed, the operator can apply for either a launch license or an operator license. The key difference between a launch-specific license and an operator license is that a launch-specific license authorizes only a specific number of launch or reentry activities. A launch or reentry operator license will allow an operator to perform multiple launches or reentries from multiple sites with a family of RLVs.

The table on page 19 lists the known number of test flights for SRLV developed by companies profiled in this publication.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Vehicle</th>
<th>Type of Test</th>
<th>Number of Flights</th>
<th>Pilots (if applicable)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armadillo Aerospace</td>
<td>STIG A-I</td>
<td>Vertical takeoff/parachute landing</td>
<td>1</td>
<td>None</td>
<td>Destroyed in June 2011 test.</td>
</tr>
<tr>
<td>Armadillo Aerospace</td>
<td>Super-MOD</td>
<td>VTVL</td>
<td>1</td>
<td>None</td>
<td>Active</td>
</tr>
<tr>
<td>Armadillo Aerospace</td>
<td>Methane-MOD</td>
<td>VTVL</td>
<td>1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Armadillo Aerospace</td>
<td>Rocket Racer (T1 and T2)</td>
<td>HTHL</td>
<td>60+</td>
<td>Fox, Morss</td>
<td>Used as rocket engine testbed.</td>
</tr>
<tr>
<td>Armadillo Aerospace</td>
<td>QUAD (Pixel and Texel)</td>
<td>VTVL</td>
<td>50+</td>
<td>None</td>
<td>Delivered in 2010 to NASA in support of Project Morpheus.</td>
</tr>
<tr>
<td>Blue Origin</td>
<td>PM-2</td>
<td>VTVL</td>
<td>2</td>
<td>None</td>
<td>Destroyed during second flight.</td>
</tr>
<tr>
<td>Blue Origin</td>
<td>Goddard</td>
<td>VTVL</td>
<td>3</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Masten Space Systems</td>
<td>Xaero</td>
<td>VTVL</td>
<td>45+</td>
<td>None</td>
<td>Vehicle to be used for NASA’s Flight Opportunities Program.</td>
</tr>
<tr>
<td>Masten Space Systems</td>
<td>Xombie</td>
<td>VTVL</td>
<td>69</td>
<td>None</td>
<td>Active. First vehicle in history to shut down and reignite rocket engine during atmospheric flight.</td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS2</td>
<td>Glide flights</td>
<td>15</td>
<td>Siebold, Stucky</td>
<td></td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS2</td>
<td>Captive carry</td>
<td>12</td>
<td>Siebold, Stucky</td>
<td></td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS2</td>
<td>Taxi</td>
<td>5</td>
<td>Nichols, Siebold, Stucky</td>
<td>Won Ansari X Prize in 2004, Melvill first commercial astronaut.</td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS1</td>
<td>Powered flight</td>
<td>6</td>
<td>Binnie, Melvill, Siebold</td>
<td></td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS1</td>
<td>Glide flights</td>
<td>9</td>
<td>Binnie, Melvill, Siebold</td>
<td></td>
</tr>
<tr>
<td>Scaled Composites</td>
<td>SS1</td>
<td>Captive carry</td>
<td>2</td>
<td>Melvill</td>
<td></td>
</tr>
<tr>
<td>XCOR</td>
<td>X Racer</td>
<td>HTHL</td>
<td>40</td>
<td>Searfoss</td>
<td>Retired</td>
</tr>
<tr>
<td>XCOR</td>
<td>EZ Rocket</td>
<td>HTHL</td>
<td>26</td>
<td>Rutan, Searfoss, Melvill</td>
<td>Retired</td>
</tr>
</tbody>
</table>
The previous section highlighted vehicles that expect to have commercial flights within the next few years. There are a number of additional vehicles that are in an earlier stage of development summarized on these two pages.

One of note is being developed by U.S.-based Whittinghill Aerospace in support of NASA’s Flight Opportunities Program. Whittinghill is developing a nano-satellite orbital launch vehicle composed of mass-produced propellant modules. Under the Flight Opportunities Program, Whittinghill will modify one of the propellant modules for a suborbital flight.

The companies described on page 21 are included because they are potential competitors to the six companies previously described. Piloted flights of these vehicles are several years away, and in most cases, components for these vehicles have not yet been manufactured. Two exceptions are Denmark-based Copenhagen Suborbitals, which has been developing the HEAT 1X vehicle and Tycho Brahe capsule, and the other is Sierra Nevada Corporation, which is making steady progress on its Dream Chaser vehicle. Dream Chaser is primarily an orbital vehicle, but may also be available for suborbital flights.

Copenhagen Suborbitals is a private non-profit Danish aerospace company. Like many of the American companies highlighted in the previous section, Copenhagen Suborbitals was started by individuals dedicated to reducing the cost of space flight for the average citizen. The company is funded entirely from donations and private financing.

EADS Astrium and Rocketplane Global are each pursuing similar programs involving a single-stage vehicle capable of horizontal takeoff and landing. Unlike XCOR’s single-stage Lynx, these vehicles will employ conventional jet engines for much of the flight profile, only using its rocket engine for a few minutes in a “zoom maneuver” to reach 100 kilometers (62 miles).

French aerospace company Dassault Aviation is working on a suborbital vehicle called Vehra Suborbital Habité (VSH), which builds on the company’s heritage work on NASA’s X-38 and the European Space Agency’s Hermes vehicle. Like Virgin Galactic’s SS2, the VSH will be air-dropped.

Finally, SpaceX started the application process in 2011 for an FAA/AST Experimental Permit authorizing testing of its Grasshopper VTVL SRLV. The vehicle will be flight-tested from the company’s site in McGregor, Texas.
### Reusable suborbital launch service providers

<table>
<thead>
<tr>
<th>Company</th>
<th>Remarks</th>
<th>Vehicle Particulars</th>
</tr>
</thead>
</table>
| **COPENHAGEN SUBORBITALS**                   | HEAT 1X is the vehicle that will carry the Tycho Brahe to 100 km altitude with one person aboard. The person will stand within the vehicle during the entire mission and will be able to see through a 360-degree dome at the top. After reentry, a parachute is deployed and *Tycho Brahe* splashes down for recovery. The company is based in Denmark. | • Seats: 1  
• Altitude: 100 km  
• Mass: ~300 kg  
• Payload: ~70 kg  
• Propulsion: LOX/polyurethane  
• Off-shore vertical take-off, parachute landing  
• Operational flights: 2015 |
| **DASSAULT AVIATION**                        | Vehra Suborbital Habitat (VSH) is developed from Dassault’s *véhicule hypersonique réutilisable aéroporté* (Vehra). The vehicles are based on NASA’s cancelled X-38 and ESA’s cancelled Hermes vehicle studies from the 1990s. France-based Dassault worked on those earlier programs. | • Seats: 6  
• Altitude: 100 km  
• Mass: 11,000 kg  
• Payload: TBD  
• Propulsion: LOX/kerosene  
• Air-dropped  
• Operational flights: TBD |
| **EADS ASTRIUM**                              | France-based Astrium unveiled this concept in 2007, with plans to begin operations by 2011. These plans have been delayed as the company secures public and private funding sources. The vehicle is expected to have a 10-year service life at a flight rate of once per week. Advertised ticket prices are €200,000. | • Seats: 5  
• Altitude: 100 km  
• Mass: 18,000 kg  
• Payload: TBD  
• Propulsion: Two jet engines, LOX/methane (CH₄)  
• HTHL  
• Operational flights: TBD |
| **ROCKETPLANE GLOBAL**                        | Rocketplane XP is similar to a business jet but includes a single rocket engine, a reaction control system (RCS), and an internal air supply. The vehicle can be operated from ordinary airfields licensed for suborbital operations. Rocketplane Global is currently based at Oklahoma Air and Space Port. | • Seats: 6  
• Altitude: 100 km  
• Mass: 9,072 kg  
• Payload: TBD  
• Propulsion: Two jet engines, LOX/kerosene  
• HTHL  
• Operational flights: TBD |
| **SIERRA NEVADA**                             | Dream Chaser is a system capable of both suborbital and orbital missions (orbital missions will be launched aboard an Atlas V). The vehicle is based on the original NASA HL-20 design and uses a composite airframe. First air drop tests of *Dream Chaser*, using Virgin Galactic’s *WhiteKnightTwo* aircraft, are scheduled to begin in 2012. | • Seats: 7  
• Altitude: 160 km  
• Mass: 11,340 kg  
• Payload: TBD  
• Propulsion: Nitrous oxide (N₂O)/HTPB  
• Air-dropped  
• Operational flights: 2015 |
| **SPACEX**                                    | The Grasshopper is an SRLV consisting of a Falcon 9 First Stage tank, a Merlin 1D engine, four steel landing legs, and a steel support structure. The vehicle will be flight-tested in West Texas. The test program will involve phases for takeoff, flight, and landing, and flights both below and within controlled airspace. FAA Experimental Permit pending. | • Altitude: TBD  
• Mass: TBD  
• Payload: TBD  
• Propulsion: LOX/kerosene  
• VTVL  
• Operational flights: TBD |
| **WHITTINGHILL AEROSPACE**                    | Whittinghill is developing the minimum Cost Launch System (mCLS) designed to send nano-satellites into low Earth orbit. The system employs a cluster of standardized propellant modules; one propellant module can be used for suborbital missions. Under the Flight Opportunities Program, Whittinghill will modify one of the propellant modules for a suborbital flight. | • Altitude: TBD  
• Mass: TBD  
• Payload: TBD  
• Propulsion: N₂O/rubber  
• Vertical take off or rail launch, parachute landing  
• Operational flights: TBD |

*Photo credits: (From top to bottom) Copenhagen Suborbitals, Dassault Aviation, EADS Astrium, Rocketplane Global, Sierra Nevada, SpaceX, Whittinghill Aerospace.*
Spaceports are sites dedicated to launching orbital or suborbital vehicles into space. These sites often provide the capability to integrate launch vehicle components, integrate vehicles with payloads, fuel and maintain vehicles, and conduct launches. Spaceports can have launch pads for vertically launched vehicles, runways, or both. Spaceport operations are supported by range assets and air traffic control to ensure flights to and from the site are conducted safely.

The FAA/AST licenses commercial spaceport operations in the United States and by 2011, had issued eight licenses. The table below lists all orbital and suborbital FAA-licensed commercial spaceports in the United States. The figure on page 23 identifies the locations of federal and non-federal spaceports in the United States.

This publication highlights the five FAA-licensed spaceports that conduct suborbital flights: Cecil Field Spaceport, Florida; Cape Canaveral Spaceport, Florida; Mojave Air and Space Port, California; Oklahoma Air and Space Port, Oklahoma; and Spaceport America, New Mexico. These spaceports feature runways for launch vehicles that take off or land horizontally, similar to airplanes. Some also have launch pads. Wallops Flight Facility in Virginia and Poker Flat in Alaska conduct launches of expendable sounding rockets, a type of suborbital vehicle not discussed in this report.

<table>
<thead>
<tr>
<th>Spaceport</th>
<th>Operator</th>
<th>State</th>
<th>Orbital/Suborbital</th>
<th>License First Issued</th>
<th>Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Spaceport</td>
<td>Spaceport Systems International</td>
<td>California</td>
<td>Orbital</td>
<td>1996</td>
<td>September 18, 2011</td>
</tr>
<tr>
<td>Cape Canaveral Spaceport</td>
<td>Space Florida</td>
<td>Florida</td>
<td>Orbital/Suborbital</td>
<td>1999*</td>
<td>June 30, 2015</td>
</tr>
<tr>
<td>Cecil Field Spaceport</td>
<td>Jacksonville Aviation Authority</td>
<td>Florida</td>
<td>Suborbital</td>
<td>2010</td>
<td>January 10, 2015</td>
</tr>
<tr>
<td>Mid-Atlantic Regional Spaceport</td>
<td>Virginia Commercial Space Flight Authority</td>
<td>Virginia</td>
<td>Orbital/Suborbital</td>
<td>1997</td>
<td>December 18, 2012</td>
</tr>
<tr>
<td>Mojave Air and Space Port</td>
<td>East Kern Airport District</td>
<td>California</td>
<td>Suborbital</td>
<td>2004</td>
<td>June 16, 2014</td>
</tr>
<tr>
<td>Oklahoma Air and Space Port</td>
<td>Oklahoma Space Industry Development Authority</td>
<td>Oklahoma</td>
<td>Suborbital</td>
<td>2006</td>
<td>June 11, 2011</td>
</tr>
<tr>
<td>Spaceport America</td>
<td>New Mexico Spaceport Authority</td>
<td>New Mexico</td>
<td>Suborbital</td>
<td>2008</td>
<td>December 15, 2013</td>
</tr>
</tbody>
</table>

* Issued to predecessor organization, Spaceport Florida Authority.
Locations of U.S. federal and FAA-licensed spaceports.
CAPE CANAVERAL SPACEPORT
AND
CECIL FIELD SPACEPORT

SPACEPORT SNAPSHOT

<table>
<thead>
<tr>
<th>Location</th>
<th>Jacksonville, Florida</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner / Operator</td>
<td>Space Florida (Cape Canaveral Spaceport)  Space Florida (Cape Canaveral Spaceport)</td>
</tr>
<tr>
<td></td>
<td>Jacksonville Aviation Authority (Cecil Field)</td>
</tr>
<tr>
<td>License Status</td>
<td>Active FAA Launch Site Operator Licenses</td>
</tr>
<tr>
<td>Description</td>
<td>Cape Canaveral Spaceport’s LC-36 is planned for suborbital launches. Cecil Field supports horizontal launch for commercial, government, and non-profit users.</td>
</tr>
</tbody>
</table>

Cape Canaveral Spaceport
- LC-36

Cecil Field
- Elevation: 25 meters
- 4 runways with taxiways
- 175 buildings
- 8 aircraft hangars
- Active air traffic control tower
- Warehouse
- Industrial space
- General use and support facilities
- 40 major buildings totaling 457,200 m²
- 139,355 m² aircraft parking apron
Florida has two spaceports that launch suborbital vehicles. Cape Canaveral Spaceport, managed by Space Florida, is located along the state’s Atlantic coast adjacent to Cape Canaveral Air Force Station and NASA’s Kennedy Space Center. Cecil Field Spaceport is located near Jacksonville and shares assets with Cecil Airport. Space Florida, an Independent Special District of the State of Florida, promotes and facilitates the growth and development of Florida’s space industry, including activities at Cape Canaveral Spaceport and Cecil Field.

Interest among those in the commercial suborbital industry continues for the country’s most historic space site, Cape Canaveral. In May 2011, Masten Space Systems and Space Florida signed a $400K contract for Masten to perform VTVL launches from Launch Complex 36 (LC-36, above left). Recently completed construction includes a processing facility, launch control center, and launch pad. Flights are expected to begin between 2011 and 2012. The Cape will also be the future home of a commerce center called the Exploration Park, part of Space Florida’s development efforts. The FAA issued Jacksonville Aviation Authority (JAA) a Space Launch Site Operator’s License in January 2010. The license authorizes use of Cecil Field Spaceport for horizontal take off and landing of suborbital launch vehicles. The U.S. Navy once operated Cecil Field as an airfield, which was closed in 1993 and transferred to the City of Jacksonville in 1999.

Cecil Field is located about 24 kilometers (15 miles) from Jacksonville and features a 3,810-meter (12,500-foot) runway and three shorter runways. The spaceport shares assets with Cecil Airport, which services military, civil aircraft, and general aviation customers. Boeing and Northrop Grumman operate several maintenance and overhaul facilities at Cecil Field for the DoD.

On June 9, 2011, Space Florida officially designated Cecil as a “Space Territory,” meaning the Florida Department of Transportation has the authority to fund spaceport-related transportation facilities to accommodate suborbital activities. In 2010, the FAA awarded $105K to JAA, as part of the FAA’s Space Transportation Infrastructure Matching Grants program. JAA has used the money to develop a Spaceport Master Plan for Cecil Field, with delivery planned in the Fall of 2011.
MOJAVE AIR AND SPACE PORT

**SPACEPORT SNAPSHOT**

<table>
<thead>
<tr>
<th>Location</th>
<th>Mojave, California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner/Operator</td>
<td>East Kern Airport District (EKAD)</td>
</tr>
<tr>
<td>License Status</td>
<td>Active FAA Launch Site Operator License</td>
</tr>
<tr>
<td>Description</td>
<td>An airport used for flight testing, space industry development, and aircraft heavy maintenance and storage.</td>
</tr>
</tbody>
</table>
| Infrastructure   | • Elevation: 851 meters  
                  • Three runways  
                  • Air traffic control tower  
                  • Rotor test stand  
                  • Engineering facilities  
                  • High bay building  
                  • Easy access to restricted airspace  
                  • Space zoned specifically for rocket motor development and testing  
                  • Intermodal freight node  
                  • Fast access to Los Angeles  
                  • Crash, fire, and rescue services |
The Mojave Air and Space Port, a hub for general aviation and rocket development, is an aerospace test center and spaceport situated in the Mojave Desert, a place well-known in air and space lore. Particularly during the Cold War, the Mojave Desert served as a backdrop for testing high-performance aircraft, with Edwards Air Force Base being the focal point.

On June 17, 2004, the FAA granted East Kern Airport District a Space Launch Site Operator’s License for suborbital horizontal take off at Mojave Air and Space Port. The spaceport has since become home for about 40 aerospace companies, including Scaled Composites, XCOR Aerospace, Masten, and Interorbital Systems. Companies are currently designing, building, and testing small SRLVs on site.

The spaceport operates three runways, with the longest at 3,810 meters (12,500 feet), and several rocket pads. It also features areas specifically zoned for rocket engine testing.

In August 2011, the FAA awarded $125K to the East Kern Airport District as part of the Space Transportation Infrastructure Matching Grants program. Mojave Air and Space Port used the grant for a Supplemental Environmental Assessment. In October of the previous year, the FAA had awarded the organization $125K to purchase an emergency response vehicle.

In September 2011, The Spaceship Company opened a new 6,317-square-meter (68,000-square-foot) manufacturing facility at the spaceport. The clear-span hanger will feature offices, manufacturing, and testing facilities. The hangar is large enough to allow production of two Virgin Galactic WhiteKnightTwo aircraft and at least two SS2 vehicles at one time. Construction of the hangar was completed in September 2011, and The Spaceship Company is now operating out of that facility. Future development plans for the spaceport include improvements to the rail infrastructure.
# Oklahoma Air and Space Port

**Location**
Washita County, Oklahoma

**Owner/Operator**
Oklahoma Space Industry Development Authority (OSIDA)

**License Status**
Active FAA Launch Site Operator License

**Description**
Provides launch and support services for horizontally launched suborbital RLVs.

**Infrastructure**
- Elevation: 586 meters
- 4,100-meter runway
- 5,200 m² manufacturing facility
- 2,800 m² hangar
- 6 commercial aircraft hangars, including a 2,800 m² maintenance and paint facility
- 39 hectare concrete ramp
- Control tower, crash and rescue facility
- 435 km² of land available for further construction
The FAA issued a Space Launch Site Operator’s License to the Oklahoma Space Industry Development Authority (OSIDA) on June 12, 2006, to operate Oklahoma Air and Space Port, located near the community of Burns Flat, Oklahoma. The spaceport, part of what is also known as the Clinton-Sherman Industrial Airpark, was once the site of an Air Force Strategic Air Command Base operating B-52 bombers and KC-135 aircraft before the base closed down in 1969. The spaceport is licensed as a horizontal takeoff and landing or air launch and horizontal landing site for suborbital reusable launch vehicles. It controls the only space flight corridor within the national airspace system that is not part of a military operating area or restricted air space. The Oklahoma Air and Space Port also serves as a general aviation public use facility. OSIDA recently signed a Joint Use Agreement with the Air Force to use the facility for flight training exercises.

By March 2010, using $380K in FAA grants, OSIDA installed precision approach path indicator systems for the spaceport’s two runways and replaced the old rotating airport beacon. By October 2011, OSIDA will install runway and taxi way signage and runway end identifier lights, using a $600K FAA grant received in August 2011. The facility is additionally authorized to issue terminal weather forecasts. OSIDA will soon be building a Spaceport operational control center. In addition, new perimeter fencing and security gates completely enclose the facility.

OSIDA received its FY 2012 appropriations from the Oklahoma Legislature on June 30, 2011.

The Oklahoma Air and Space Port features a 4,116-meter (13,503-foot) by 91-meter (300-foot) runway with 304-meter (1,000-foot) runways, one of the longest runways in North America. A large parking apron, four large hangars, and a 4,645-square-meter (50,000-square-foot) manufacturing facility are available. A medical facility and crash unit are also on site.

Photo credits: Alan R Moller/Getty Images (background), NewsOn6.com (left insets), OSIDA (right inset).
# SPACEPORT AMERICA

**Location**
Upham, New Mexico

**Owner/Operator**
New Mexico Spaceport Authority (NMSA)

**License Status**
Active FAA Launch Site Operator License

**Description**
A commercial spaceport in development that will support vertical and horizontal space launch.

## Infrastructure
- Elevation: 1,401 meters
- 3,000-meter runway
- Main terminal featuring training area, departure lounge, mission control, and celebration areas
- Vertical launch pads and launch rail
- Weather station
- Rocket motor storage facilities and control trailers
- Spaceport operations center, fire station, and maintenance facility
- Fuel storage depot
- Planned infrastructure includes a rollback vehicle assembly and integration building, vertical launch mission control, cryogenic fuels storage facilities, dedicated visitor facilities, and launch viewing areas.
Spaceport America is the world’s first purpose-built, commercial spaceport. It is currently under construction and will be managed by the New Mexico Spaceport Authority (NMSA). Spaceport America is located in Sierra County, near the city of Truth or Consequences, New Mexico.

The FAA granted NMSA a Space Launch Site Operator’s License on December 18, 2008, to operate Spaceport America. Virgin Galactic, the anchor tenant, signed a 20-year lease agreement immediately after issuance of the license. Construction of the spaceport’s main terminal building, training facility, and mission control center has progressed steadily since 2009, with completion expected in 2011. The 3,000-meter (10,000-foot) runway was dedicated on October 22, 2010, and renamed the Governor Bill Richardson Spaceway in honor of the former New Mexico governor.

The main terminal hangar will be able to house two Virgin Galactic WhiteKnightTwo aircraft and five SS2 spacecraft. Virgin Galactic’s commercial flights will launch from Spaceport America after successful completion of its final test program and licensing of the space launch system by the FAA. The spaceport has already hosted 12 flight tests by vertical launch customers, including UP Aerospace, Lockheed Martin, Armadillo Aerospace, and Moog-FTS.

In September 2010, the FAA awarded the NMSA $43K to provide an Automated Weather Observing System, as part of the FAA’s Space Transportation Infrastructure Matching Grants Program. NMSA was also awarded an FAA grant worth nearly $250K in August 2011, for constructing a rollback integration building that can be used to prepare space vehicles for vertical launches.

The spaceport is entirely financed by the taxpayers of New Mexico, with an estimated cost of $209M.
FUNDING

Total investment committed in the commercial human spaceflight industry is estimated to be about $1.5B worldwide. About a third of this money is directed toward suborbital ventures and about half of the money toward orbital activities. A small amount addresses spaceport and infrastructure developments.

Commercial SRLVs

The largest sources of funding for SRLVs have come from individual contributions by company founders and angel investors. For example, Armadillo’s founder, John Carmack, has reportedly invested $2M in his company. Microsoft co-founder Paul Allen invested approximately $20M in Scaled Composites’ SpaceShipOne, the precursor to Virgin Galactic’s SpaceShipTwo. Sir Richard Branson’s Virgin Group has invested about $100M in Virgin Galactic, and Jeff Bezos has contributed to Blue Origin.

As suborbital RLV companies get closer to operational space flights, they are beginning to sign contracts with various companies and institutes that want to use their services. For example, in February 2011, Virgin Galactic signed a $1.6M contract with SwRI to provide two seats, with an option for six more. SwRI has also signed a contract with XCOR for six flights, with an option for three more, to fly researchers on the Lynx vehicle. SwRI signed an additional contract later in the year to provide payload integration services for Masten Space Systems, Virgin Galactic, and XCOR.

Individuals willing to pay for a ride are also expected to provide revenue for the companies. By mid-2011, Virgin Galactic had deposits from 440 individuals with an estimated value of $55M. In 2010, Armadillo and Space Adventures announced a marketing agreement for Armadillo suborbital flights. According to Space Adventures, it has a waiting list of 200 people eager for a space flight. Space Expeditions Curacao and Yecheon Astro Space Center both have wet lease agreements with XCOR, pending approval by the U.S. Department of State, to market space tourism flights aboard the Lynx vehicle. Sponsorships may also prove lucrative as the industry matures, but as of now, this has not been a major source of revenue.

Prizes have helped spur the industry. While they may be considered a form of investment, the value of the prize may not necessarily be enough to cover a development program. The Ansari X PRIZE was such an example—the $10M purse covered just under half the development cost of SpaceShipOne. However, the Ansari X PRIZE and follow-on X prizes played a key part in introducing the world to the idea of suborbital space tourism. Much media attention was focused on the Northrop Grumman Lunar Lander X Challenge between 2008 and 2009, when Armadillo Aerospace and Masten Space Systems each won $850K and $1.15M, respectively. NASA’s Centennial Challenges Program provided the prize. Northrop Grumman sponsored the event, which was managed by The X PRIZE Foundation. A summary of suborbital companies that have won X prizes is provided on page 33.

SRLV companies and the spaceports that serve them also receive government funding from NASA, the DoD, and the FAA. NASA has provided funding for
suborbital RLV development primarily as part of NASA’s Flight Opportunity Program, which encompasses NASA’s Facilitated Access to the Space Environment for Technology (FAST) and Commercial Reusable Suborbital Research (CRuSR) programs. The Flight opportunities Program will provide frequent flight opportunities for technology payloads to fly on both parabolic aircraft and SRLVs. In August 2011, NASA selected seven companies to fly technology payloads on commercial suborbital reusable platforms to carry payloads near the altitude of 100 kilometers (62 miles). The two-year, $10M set-aside will be allocated through contracts, with the individual value of each ranging from $10K to $5M. The vehicle systems must be able to fly twice within five days to qualify for these contracts. NASA’s objective is to stimulate the SRLV industry while simultaneously developing next-generation space technologies. One of the seven companies awarded under the contract (Near Space Corp.) is not pursuing an SRLV, so it is not discussed in this report.

NASA is also providing funding to these companies through its Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs, as well as other contracts for specific technology. Below is a summary of NASA funding that SRLV companies will receive upon completion of the flights.
DoD provides some funding for suborbital RLV technologies. Details for some of this funding has not been made public. The Air Force Research Laboratory (AFRL) and the Defense Advanced Research Projects Agency (DARPA) have signed contracts with companies to develop suborbital and orbital technologies. The SRLV developed for the AFRL Reusable Booster Program is expected to be licensed or permitted by FAA/AST. Emphasis is often placed on innovative propulsion, particularly in terms of hypersonic systems, which would be ideal for suborbital vehicles and single stage-to-orbit launch vehicles. Typical contracts include SBIR and STTR funding, and they are generally about $1M or less in size. Below is a list of known DoD funding.

Spaceports

FAA/AST established a Commercial Space Transportation Matching Grants Program for ensuring the resiliency of the U.S. space transportation infrastructure. This legislation authorizes the use of federal monies in conjunction with matching state, local government, and private funds for use in commercial spaceport development. Fiscal Year 2010 was the first year that federal funds were appropriated, and about $1M has been allocated thus far to five commercial spaceport authorities. Under this program, development

<table>
<thead>
<tr>
<th>Funding Program</th>
<th>Summary</th>
<th>Year of Award</th>
<th>Winners</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>DARPA SBIR</td>
<td>Evaluate different wireless protocol and hardware combinations in flight using a test network on an appropriate flight testbed.</td>
<td>2009</td>
<td>Masten Space Systems</td>
<td>$97K</td>
</tr>
<tr>
<td>DoD SBIR</td>
<td>Variable thrust liquid or gel propulsion for mission flexibility. Propulsion could be used for both suborbital and orbital rocket engines.</td>
<td>2008</td>
<td>XCOR</td>
<td>$99K</td>
</tr>
<tr>
<td>USAF SBIR</td>
<td>Hardware component prototyping for Operationally Responsive Space access using near-space vehicle.</td>
<td>2007</td>
<td>XCOR</td>
<td>$100K</td>
</tr>
<tr>
<td>USAF SBIR</td>
<td>Hardware component prototyping for Operationally Responsive Space access using near-space vehicle.</td>
<td>2008</td>
<td>XCOR</td>
<td>$700K</td>
</tr>
<tr>
<td>USAF SBIR</td>
<td>Hardware component prototyping for Operationally Responsive Space access using QUAD vehicle.</td>
<td>2007</td>
<td>Armadillo Aerospace</td>
<td>$93K</td>
</tr>
<tr>
<td>DARPA STTR</td>
<td>Design, build, and test a small, lightweight, and responsive liquid oxygen (LOX) pump with integrated (pump and motor) assembly.</td>
<td>2003</td>
<td>XCOR</td>
<td>$750K</td>
</tr>
</tbody>
</table>
projects eligible for funding include technical and environmental studies; construction, improvement, and design and engineering of space transportation infrastructure, including facilities and associated equipment; and real property to meet the needs of the U.S. commercial space transportation industry. In addition, the FAA selected New Mexico State University (NMSU) as an Air Transportation Center of Excellence for Commercial Space Transportation. Under the arrangement, the FAA will enter into 50-50 cost-sharing cooperative agreements to establish research partnerships, with plans to invest at least $1M per year for the first five years of the center's operations. Below is a summary of funding sources for spaceports serving SRLVs.

<table>
<thead>
<tr>
<th>Spaceport</th>
<th>FAA Sources</th>
<th>State and Local Government Budget Allocations</th>
<th>Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cape Canaveral Spaceport and Cecil Field</td>
<td>$105K (2010 grant)</td>
<td>$43M (Space Florida budget appropriation, 2011)</td>
<td>$400K (contract between Space Florida and Masten Space Systems signed in 2011 for Masten to conduct launches from LC-36)</td>
</tr>
<tr>
<td>Mojave Air and Space Port</td>
<td>$125K (2011 grant)</td>
<td>$1.27M (total for California and Race Telecommunications to build last mile communications infrastructure to air and space port)</td>
<td></td>
</tr>
<tr>
<td>Oklahoma Air and Space Port</td>
<td>$424K (state budget allocation, 2010)</td>
<td></td>
<td>$528K (estimated state budget allocation, 2009)</td>
</tr>
<tr>
<td>Spaceport America</td>
<td>$249K (2011 grant)</td>
<td>$212M (state budget allocation for construction of spaceport)</td>
<td></td>
</tr>
</tbody>
</table>

**Summary**

Private investment, prizes, and government funding will continue to play an integral role in helping to establish markets served by commercial SRLVs and spur technological innovation. The long-term objective is to ensure these markets are self-sustaining, supported through the expenditure of profits earned through ticket sales and service contracts. As these markets mature, commercial spaceports are expected to become transportation nodes capable of attracting and sustaining new business.
U.S. COMMERCIAL SUBORBITAL SPACEFLIGHT INDUSTRY MARKETS

Reusable suborbital vehicle companies seek to offer inexpensive, frequent access to space for spaceflight participants and payloads. There is still significant uncertainty as to how suborbital markets will develop and mature. Deposits by customers and purchases of launches signals early market interest, as do agreements with research institutes to fly experiments and researchers.

Suborbital vehicles offer some benefits over existing launch and research options for certain applications. Access to space on SRLVs is anticipated to be less expensive per unit mass launched—possibly an order of magnitude less expensive—than orbital launch alternatives. This benefit is applications where the more limited space access afforded by a suborbital launch meets the needs of the customer. Frequent suborbital flights are anticipated, which can allow for flexibility in launch dates, opportunities for repeated measurements, and integration into educational curricula on an annual or semester cycle. Frequent flights should yield opportunities for on-demand launches responsive to short-term phenomena, such as space or atmospheric weather. SRLVs also offer a more benign environment compared to traditional sounding rockets as well as payload recovery and re-flight. Since most SRLVs in development will carry humans, they can enable expanded space tourism and many kinds of human research (both measuring human responses and conducting human-tended experiments). Finally, since the companies involved operate commercially, it is anticipated that they will take a customer-oriented, flexible approach.

Currently, the commercial reusable suborbital spaceflight industry can be divided into seven potential markets:

- Commercial Human Spaceflight
- Basic and Applied Research
- Aerospace Technology Test and Demonstration
- Remote Sensing
- Education
- Media and Public Relations
- Point-to-Point Transportation

Commercial Human Spaceflight – The market for commercial human spaceflight includes human spaceflight experiences for tourism or training. These may be consumer experiences or government- or corporate-sponsored in-space training. For a private individual, this is one of only two opportunities to directly experience space. At a cost of under $100K-$200K, it is far below the reported $35M-$50M required for an orbital trip. Users for this market include private individuals and training and researcher personnel.

Basic and Applied Research – Suborbital vehicles offer opportunities for basic and applied research in a number of disciplines, including biological and physical research, space science, Earth science, and human research. The vehicles can leverage the properties of and access to the space environment, upper atmospheric regions, and microgravity. The users are generally researchers with funding from federal, non-profit, or commercial research and development entities.
Aerospace Technology Test and Demonstration – This market area encompasses aerospace engineering payloads to advance technology maturity or achieve space demonstration. More frequent flights could provide opportunities to advance technologies quicker through technology readiness levels. The users for this market would likely include organizations currently engaged in space technology research. This includes military and civil agencies, universities, and aerospace firms.

Remote Sensing – Remote sensing is the acquisition of imagery of the Earth and Earth systems for commercial, civil, government, or military applications. Suborbital vehicles will occupy a niche between satellite and aerial data, where the field of regard and the resolution available will fall between those other options. Users are likely to be current users of remote sensing data, such as space agencies, civil agencies like the National Oceanic and Atmospheric Administration and the U.S. Geological Survey, commercial firms, and military organizations.

Education – The education market includes opportunities for K-12 schools, colleges, universities, and graduate programs to increase access to and awareness of space. Fundamentally, these vehicles offer affordable, direct access to the space environment, potentially allowing a school to build, launch, and return a payload that can be used as the basis of its science, technology, and math curricula. Users include students of all ages, educational institutions, and organizations involved in supporting education.

Media and Public Relations – This market uses space to promote products, increase brand awareness, or film space-related content. Organizations may wish to use images, logos, or video that link their product or company with space travel, and suborbital companies may be able to capitalize on this.

Point-to-Point Transportation – This market includes transportation of cargo or humans between different locations. Suborbital spaceflight has the potential to reduce airtime for long-distance transportation of packages and people, including fast-package delivery, spaceflight participant applications, and high-speed troop transport, where transit time across the globe could be reduced to a matter of hours. The potential users may include space tourists, military personnel, couriers, and spaceflight participants.

Suborbital vehicles provide clear and immediate benefits for entities already engaged in space activities, particularly in research and aerospace technology markets. They have the potential to reach new customers, particularly in commercial human spaceflight and education markets.

The cost, while much lower than existing access to space, remains high. In many markets, there are competing alternatives from terrestrial or non-space products and services.

Over the next year, FAA/AST will examine the demand for suborbital flights and their impact on the U.S. economy and the suborbital industry. FAA/AST plans to add a 10-year commercial suborbital forecast to its annual commercial space transportation forecasts.

These markets are listed on page 38 and include brief descriptions of the opportunities and challenges of each.
<table>
<thead>
<tr>
<th>Suborbital Industry Markets</th>
<th>Opportunities</th>
<th>Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMMERCIAL HUMAN</strong>&lt;br&gt;SPOCFLEIGHT&lt;br&gt;Human spaceflight experiences for&lt;br&gt;tourism or training</td>
<td>• New and unique offering&lt;br&gt;• More affordable, easier access to space&lt;br&gt;• May lead to long-term applications, like adventure sports</td>
<td>• High costs&lt;br&gt;• Real and perceived safety risks</td>
</tr>
<tr>
<td><strong>BASIC AND APPLIED</strong>&lt;br&gt;RESEARCH&lt;br&gt;Basic and applied research in a number of&lt;br&gt;disciplines, leveraging the unique&lt;br&gt;properties of and access to the space&lt;br&gt;environment and microgravity</td>
<td>• Access to space&lt;br&gt;• Quality microgravity of meaningful&lt;br&gt;durability&lt;br&gt;• Frequent flight opportunities&lt;br&gt;• Prices within important funding&lt;br&gt;thresholds&lt;br&gt;• Broad range of feasible experiments&lt;br&gt;  - Payload recovery&lt;br&gt;  - Large payloads&lt;br&gt;  - Humans and equipment together&lt;br&gt;  - Sensitive equipment and&lt;br&gt;instrumentation</td>
<td>• Duration of time spent in microgravity&lt;br&gt;is not suitable for all types of space&lt;br&gt;research&lt;br&gt;• Frequency of flight opportunities not&lt;br&gt;sufficient for all research objectives&lt;br&gt;• Still expensive, with limited access, compared to most non-space&lt;br&gt;research environments</td>
</tr>
<tr>
<td><strong>AEROSPACE TECHNOLOGY</strong>&lt;br&gt;TEST AND DEMONSTRATION&lt;br&gt;Aerospace engineering to advance&lt;br&gt;technology maturity or achieve space&lt;br&gt;demonstration, qualification, or&lt;br&gt;certification</td>
<td>• Suborbital space qualification&lt;br&gt;and testing can reduce cost and&lt;br.accelerate TRL advancement&lt;br&gt;• Overcomes “chicken &amp; egg”&lt;br&gt;problem of space qualification and&lt;br&gt;demonstration&lt;br&gt;• Potential value to all space&lt;br&gt;organizations&lt;br&gt;• Micro-/nano-satellite launch&lt;br&gt;• More hands-on space project&lt;br&gt;management</td>
<td>• Suborbital provides important, but&lt;br&gt;limited analog to orbital environment&lt;br&gt;• Extensive terrestrial test facilities&lt;br&gt;exist</td>
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<tr>
<td><strong>REMOTE SENSING</strong>&lt;br&gt;Acquisition of imagery of the Earth and&lt;br&gt;Earth systems for commercial, civil&lt;br&gt;government, or military applications</td>
<td>• Resolution/field-of-view niche&lt;br&gt;between aerial and satellite&lt;br&gt;• Safe and responsive intelligence, surveillance, and reconnaissance&lt;br&gt;• Micro-/nano-satellite launch</td>
<td>• Limited locations&lt;br&gt;• Robust capabilities of existing systems&lt;br&gt;  - Aerial and satellite for civil and&lt;br&gt;commercial markets&lt;br&gt;  - Satellite and UAV for military&lt;br&gt;applications (also new ISR rocket in&lt;br&gt;development)</td>
</tr>
<tr>
<td><strong>EDUCATION</strong>&lt;br&gt;Providing opportunities to K-12 schools,&lt;br&gt;colleges, universities, and graduate&lt;br&gt;programs to increase access to and&lt;br&gt;awareness of space</td>
<td>• Allows graduate students timely, predictable data&lt;br&gt;• Within K-12 and undergraduate education budgets</td>
<td>• Competing with other education&lt;br&gt;priorities&lt;br&gt;• K-12 spending has tight upper limits&lt;br&gt;per school&lt;br&gt;• Integration with state and federal&lt;br&gt;testing and required curricula&lt;br&gt;• Reliance on availability of secondary and tertiary payloads may limit&lt;br&gt;opportunities and control</td>
</tr>
<tr>
<td><strong>MEDIA AND PUBLIC</strong>&lt;br&gt;RELATIONS&lt;br&gt;Using space to promote products,&lt;br.increase brand awareness, or film space-related content</td>
<td>• Space images and associations have&lt;br&gt;appeal&lt;br&gt;• Small existing market for video on&lt;br&gt;parabolic flights</td>
<td>• Scheduled events required in&lt;br&gt;advance for promotion and planning&lt;br&gt;• Limited audience for space launches&lt;br&gt;• Commercial launches to date&lt;br&gt;have not attracted substantial or&lt;br&gt;mainstream advertising&lt;br&gt;• In-space filming competes with CGI&lt;br&gt;animation for low cost and flexibility</td>
</tr>
<tr>
<td><strong>POINT-TO-POINT</strong>&lt;br&gt;TRANSPORTATION&lt;br&gt;Future transportation of cargo or humans&lt;br&gt;between different locations</td>
<td>• Reduced air-time for transportation of&lt;br&gt;cargo or humans</td>
<td>• Infrastructure and vehicle&lt;br&gt;development required&lt;br&gt;• Uncertainty about regulatory&lt;br&gt;requirements&lt;br&gt;• Global overnight possible with “merely” supersonics&lt;br&gt;• Air-time not the driver of total travel&lt;br&gt;time</td>
</tr>
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CONCLUSION

Suborbital launch operations have been primarily in the government sector, supporting missile tests and scientific work. Recently, however, there has been an increased interest in commercial suborbital spaceflight, stimulated by the emergence of new markets and the development of new commercial suborbital RLVs. Interest is building in the emerging areas of basic and applied research; aerospace technology test and demonstration; remote sensing; education; media and public relations; commercial human spaceflight; and point-to-point transportation. Studies show that for space tourism, customer demand is building. With high public interest in space travel and new vehicles under construction, companies and government clients are pushing the commercial suborbital industry forward at a rapid pace.

Some companies are already testing or preparing to test vehicles over the next year.

This publication serves as a primer for an upcoming suborbital market forecast that will build forecasts of international demand for reusable suborbital spaceflight services over a 10-year timeline. This study will provide a forecast for each of the seven markets identified earlier in this report. This forecast data will lay a solid foundation to support policy decisions and business planning and will provide reliable data to fill the current gap in space industry knowledge about how reusable suborbital markets will unfold. This forecast report will be introduced in Spring 2012. The first forecast will be a collaborative effort between FAA/AST and Space Florida.