## **BLUE ORIGIN**



Bretton (Brett) Alexander is Director of Business
Development and Strategy for Blue Origin, LLC, a
developer of vehicles and technologies to enable
human space transportation. From October 2009 to
October 2011, Brett was a member of the NASA
Advisory Council (NAC), serving as the chair of the
Commercial Space Committee, assessing NASA's
partnership with industry to develop commercial crew
and cargo capabilities to support the International
Space Station and private spaceflight. Brett has
served as a member of the FAA's Commercial Space
Transportation Advisory Committee (COMSTAC) since
2008.

Brett previously served as a senior policy analyst for space issues in the White House Office of Science and Technology Policy where he served both Presidents Bush and Clinton. While at the White House, he played a central role in development of the Vision for Space Exploration, announced in January 2004.

From December 2006 to May 2011, Brett served as President of the Commercial Spaceflight Federation,

the industry association of businesses and organizations working to make commercial human spaceflight a reality. From 2008 to 2011, Brett was also a consultant in the space industry, providing strategy and business development advice to launch service providers and vehicle developers, as well as assessment of international space activities to NASA.

From 2007 to 2008, Brett served as the executive director for Space and the X PRIZE Cup at the X PRIZE Foundation, responsible for overseeing all aspects of the Google Lunar X Prize, the Lunar Lander Challenge, and the X PRIZE Cup. He was also senior advisor to Transformational Space Corporation (t/Space) from 2005 to 2007. Prior to the White House, Brett held positions in the Federal Aviation Administration's Office of Commercial Space Transportation, The Aerospace Corporation, and ANSER Corporation.

Brett holds Master and Bachelor of Science degrees in aerospace engineering from the University of Virginia in Charlottesville, Virginia.