

**Chief Executive Officer
Aerodyne Industries LLC**



Andrew Allen is the CEO of Aerodyne Industries LLC, a Service Disabled Veteran-Owned Small Business that is a top engineering and IT solutions company.

Andrew Allen has also served as President and Chief Executive Officer of Global Safety Labs (GSL), headquartered in Tulsa, Oklahoma. GSL is the leading-edge provider of new technologies and products to the fire suppression and safety industry.

Previously, from 2004 to 2007, Mr. Allen held executive assignments with Honeywell, serving as Vice President of Space Programs and Requirements, Vice President of International Military Aircraft Programs, and Vice President of Space Systems Sales and Marketing..

Prior to joining Honeywell in May 2004, Mr. Allen worked from 1998 to 2004 for United Space Alliance, the prime contractor for NASA operations and maintenance of the space shuttle fleet, astronaut training and Mission Control. His most recent position there was as Program Manager for Ground Operations. As such, he was responsible for managing and leading more than 4,000 employees in performing Space Shuttle processing, launch and landing operations at the Kennedy Space Center in Florida.

Before joining United Space Alliance, Mr. Allen served as a NASA Astronaut. Selected by NASA in June 1987, he is a three-time space flight veteran and Space Shuttle Commander, with over 900 hours in space. During his 10 years with NASA, Mr. Allen also served in a number of technical and management assignments, culminating in his final assignment (in Washington, DC) as the Director of the International Space Station.

Previously, Mr. Allen received his commission in the United States Marine Corps at Villanova University in 1977. As a Marine Corps aviator, he flew F-4 and F-18 aircraft and graduated from: the Marine Weapons and Tactics Instructor Course, the Naval Fighter Weapons School (Top Gun) and the United States Navy Test Pilot School. Before retiring from the Marine Corps in 1997, Mr. Allen had logged over 6,000 flight hours in more than 30 different military aircraft.

Mr. Allen holds a number of distinguished honors, including: Defense Superior Service Medal, Legion of Merit, Distinguished Flying Cross, Defense Meritorious Service Medal, Single Mission Air Medal, NASA Outstanding Leadership Medal, NASA Exceptional Service Medal and NASA Space Flight Medal. He is also a member of the Society of Experimental Test Pilots, Association of Space Explorers and serves on the Advisory Board for the University of Florida Business School.

Mr. Allen holds a Bachelor of Science degree in Mechanical Engineering from Villanova University and a Master's in Business Administration from the University of Florida. He also holds three honorary doctorate degrees in Public Service, Engineering Science and Aerospace Management.

Mr. Allen is married and has four children.