



Vertical Lift Consortium

Who is the VLC

The VLC is a collaboration of over 50 vertical lift organizations including large original equipment manufacturers, large contractors, suppliers, engine manufacturers, academia/non-profit, small vertical takeoff and landing organizations and the American Helicopter Society.

VLC's Mission & Vision

The VLC mission is to work collaboratively with the U.S. government to develop and transition innovative vertical lift technologies to rapidly and affordably meet warfighter needs.

The VLC vision is to be a cohesive national resource which various Government customers can efficiently access innovative technologies to fulfill critical DoD vertical lift needs, which invigorates the U.S. industrial base, drives innovation, and achieves an international competitive edge.

Join the VLC Today!

Membership Benefits include:

- A united industry voice to government
- Funding opportunities through the VLC Other Transaction Agreement (OTA)
- Networking opportunities with other vertical lift companies

Contact Information:

**VLC Consortium Administrative
Organization - SCRA Applied R&D**

315 Sigma Drive
Summerville, SC 29483

vlc@scra.org



VLC Managing Director

Dr. Gerry Graves

Tel: (843) 760-3793

Fax: (843) 207-5239

gerry.graves@scra.org

VLC Consortium Members:

Accellent Technologies
Advanced Rotorcraft Technology
Advanced Turbine Engine Company
AHS International
Altair Engineering
AVID LLC
AVX Aircraft Company
Bell Helicopter
Blue Force Technologies
Clausewitz Technology
Continuum Dynamics, Inc.
D-Strut
duPont Aerospace Company, Inc.
Dyneris, Inc.
EADS North America
Galorath
GE Aviation
Georgia Institute of Technology
Groen Brothers Aviation Global
Harris Corporation
Honeywell International
Howell Instrument
Invercon
Karem Aircraft, Inc.
Lockheed Martin Corporation
Lord Corporation
MD Helicopters
Mide Technology Corp.
Modus Aircraft
Parker Ostovich & Associates
Peduzzi Associates, Ltd.
Piasecki Aircraft Corp.
Pratt & Whitney
Precision Gear, Inc.
PRICE Systems LLC
Raytheon
Rensselaer Polytechnic Institute
RMCI
Rockwell Collins
Rolls-Royce Corporation
SA Photonics, Inc.
Saddle Butte Systems, LLC
SELEX Galileo
Sentinent Science Corporation
Sikorsky Aircraft Corporation
Systems Technology
The Boeing Company
The Ohio State University
The Pennsylvania State University
United Technologies Research Center
Universal Solutions International
University of Alabama in Huntsville
University of Illinois at Chicago
University of Maryland- Alfred Gessow
Rotorcraft Center
University of Michigan
University of Notre Dame
University of South Carolina
University of Tennessee
University of Texas - Arlington
University of Texas- Austin
WINTEC Inc.



verticalliftconsortium.org