REACH KEY DECISION MAKERS...

Be part of a dynamic technical program that will expand your industry knowledge and help position your organization for the future.

- Learn from 300 technical papers on aircraft design, aerodynamics, avionics, crash safety, electric VTOL, propulsion, test and evaluation, simulation, UAMs and much more.
- Hear from top government and military program managers.
- Gain valuable insight from senior executives at Airbus, Bell, Boeing, Leonardo, and Sikorsky.
- Celebrate the year’s greatest achievements in vertical flight.

80TH ANNUAL FORUM AND TECHNOLOGY DISPLAY - EXHIBITS OPEN MAY 7-9, 2024

Vertical Flight Society
2752 Prosperity Avenue, Suite 275
Fairfax, Virginia 22031 USA
Tel: 1-703-644-4777

EXCEPTIONAL NETWORKING OPPORTUNITIES...

For more than 79 years, the Forum has brought together the best technical minds and the world’s leading vertical flight manufacturers and suppliers. This tradition and legacy is still unmatched today by any other industry event. Whether you are launching a new product or looking to expand your market visibility, Forum 80 is your best opportunity to connect with real decision makers within the vertical flight industry.

- Meet and make new customers.
- Check out competing products and technologies.
- Reconnect with prime airframe manufacturers.
- Network with an exclusive vertical flight community.

Download your exhibit application at: VTOLORG/EXHIBIT
RESERVE EXHIBIT SPACE TODAY!
VTOL.ORG/EXHIBIT

- Check out the Forum 80 exhibit hall floor plan
- Find out who is already exhibiting
- Learn about event sponsorship opportunities
- Download an exhibit and sponsorship application

FORUM 80 EXHIBIT HOURS*
Tuesday, May 7, 2024
9:00 AM – 7:00 PM
Wednesday, May 8, 2024
9:00 AM – 5:00 PM
Thursday, May 9, 2024
9:00 AM – 12:00 PM
*Hours subject to change

PROMOTE YOUR TECHNOLOGY SOLUTIONS AT AN UNPARALLELED EVENT.

The VFS 80th Forum and Technology Display is the longest-running and most established vertical flight event in the industry. Unlike other trade shows, Forum 80 will provide access to an elite technical community responsible for directing the engineering and manufacturing processes of the global vertical flight industry. Exhibitors will interface with top decision makers on the show floor during unopposed exhibit hall viewing hours as well as at exhibit hall luncheons, receptions and industry-wide sessions such as the US Army and US Navy / Marine Corps military program manager briefings. In addition, top ranking officials from the US Army, US Navy, US Marine Corps and their international counterparts will seek out your company’s products, capabilities and expertise for their development, training and operational needs.

EXHIBIT PACKAGE INCLUDES:
- Quality backdop draping and dividers
- Booth identification sign
- Company listing in the Forum 80 Manual
- 24-hour security in the Exhibit Hall
- One Forum 80 attendee registration badge for each 10’x10’ space purchased (Limited to a maximum of five badges).

SHOWCASING ADVANCED TECHNOLOGIES:
- Avionics
- Components
- Autonomous VTOL
- Design Capabilities
- Display Systems
- Electric VTOL
- Engine Propulsion
- Fuel and Utility Systems

- Health and Usage Monitoring Systems
- Mission Support
- Rotocraft Research and Development
- Safety Systems
- Simulation and Training
- University Research Programs
- And much more!

MONTREAL – AEROSPACE POWERHOUSE

Montreal remains one of the world’s largest aerospace markets in the world, ranking as the third largest aerospace hub after Seattle, Washington and Toulouse, France. Located in the Province of Quebec, the region represents 70% of Canada’s aerospace R&D spending. The Quebec aerospace industry produces more than $15 billion in sales annually, 75% from exports. Collectively, Quebec’s aerospace community is comprised of 200+ firms employing more than 36,100 engineers, technicians and other skilled aerospace workers, the overwhelming majority concentrated in greater Montreal.

Leading vertical flight and aerospace corporations located in the region:
- Airbus
- Bell / Textron
- CAE
- Bombardier Aerospace
- Estefan PMC Electronics
- Hélicoptères Québec
- Pratt & Whitney Canada
- Safran
- Thales Avionics