



## NEWS RELEASE

---

**FOR IMMEDIATE RELEASE**

Contact: John Wranovics  
Director of Communications  
M: 925.640.6402  
[jwranovics@curtisswright.com](mailto:jwranovics@curtisswright.com)

### **Curtiss-Wright to Showcase Latest Commercial and Defense Aerospace Solutions at 55<sup>th</sup> International Paris Air Show 2025**

**INTERNATIONAL PARIS AIR SHOW 2025, Le Bourget, Paris, France (Hall 3-D28) – June 12, 2025** – Curtiss-Wright Corporation, continuing its long and historic presence at the International Paris Air Show, beginning with the Wright Brothers participation at the inaugural event held at the Grand Palais in Paris in 1908, today announced that it will present a wide range of solutions, capabilities and services for commercial and defense aerospace platforms, including live technology demonstrations, in its booth (Hall 3-D28) at the 55<sup>th</sup> International Paris Air Show, June 16-22, 2025.

“Curtiss-Wright continues to innovate and invest in cutting-edge aerospace technologies to meet the challenges of today and tomorrow with solutions that increase safety, efficiency, reliability and performance, and drive full connectivity throughout the platform,” said Lynn M. Bamford, Chair and Chief Executive Officer of Curtiss-Wright Corporation. “Our portfolio of ruggedized, safety and mission-critical technologies is producing tremendous value for our customers.”

As a global integrated business and key supplier to major commercial aerospace OEMs, Curtiss-Wright delivers advanced subsystems, components and services. The Company’s broad range of commercial aviation offerings include sensors, valves, actuation systems, surface treatments, materials testing and analytical services, flight recorders, and flight test instrumentation. For the defense aerospace market, Curtiss-Wright’s portfolio includes highly engineered solutions that accelerate the deployment of proven solutions to outpace emerging threats, enhance safety, and deliver a decisive advantage to our customers. These defense aerospace solutions include arresting systems, flight monitoring, open standards-based embedded solutions for mission computing &

operation, materials testing and analytical services, and encrypted flight and data recorders. Curtiss-Wright is also a leading supplier of electro-mechanical actuation systems for a wide range of commercial and military aerospace applications including flight controls, engine controls, landing gear and utility actuation.

At Curtiss-Wright's booth, the Company will showcase demonstrations of advanced technologies that support both the commercial and defense aerospace markets. Highlights of the exhibit will include a powerful demonstration of a Flight Test and Control System that integrates actuation, sensing, flight test data acquisition, real-time data analysis, and secure data storage solutions. Also, a demonstration of a Next-Generation Arresting System will feature the BAK-14 High Speed Roll Over Display and Test Unit (HSRO), including state-of-the-art retractable hook systems.

Additionally, Curtiss-Wright's exhibit will showcase a wide range of technologies and solutions that support emerging aerospace requirements, including an electro-mechanical wingfold actuator, a quick reaction flight recorder, and next-generation resolver and sensor technologies. A surface treatment comparison display will feature an engine fan blade with a side-by-side comparison of shot peening and vibrofinishing treatments that demonstrates how Curtiss-Wright's engineered surface treatments improve fatigue life, wear performance, corrosion resistance, moisture protection, and structural forming—critical attributes for aerospace reliability and efficiency.

### **About Curtiss-Wright Corporation**

Curtiss-Wright Corporation is a global integrated business that provides highly engineered products, solutions and services mainly to Aerospace & Defense markets, as well as critical technologies in demanding Commercial Power, Process and Industrial markets. We leverage a workforce of approximately 8,900 highly skilled employees who develop, design and build what we believe are the best engineered solutions to the markets we serve. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing innovative solutions through trusted customer relationships. For more information, visit [www.curtisswright.com](http://www.curtisswright.com).

###

**NOTE:** All trademarks are property of their respective owners.