

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics M: 925.640.6402

jwranovics@curtisswright.com

Curtiss-Wright to Showcase Secure Tactical Warfighter Communications Solutions for Data-at-Rest/Data-in-Transit at Commercial Solutions for Classified Conference

Curtiss-Wright Defense Solutions leadership to present opening remarks at CSfC 2022

COMMERCIAL SOLUTIONS FOR CLASSIFIED – Hyatt Regency Bethesda, Bethesda, MD – May 10, 2022 – Curtiss-Wright's Defense Solutions division, a leading supplier of Modular Open Systems Approach (MOSA) based solutions engineered to succeed, today announced that it will showcase a wide range of its industry-leading deployed data-at-rest and data-in-transit encryption solutions at the Commercial Solutions for Classified Conference (CSfC), on May 10, 2022, at the Hyatt Regency Bethesda, in Bethesda, Maryland. At this important industry event that focuses on the National Security Agency's (NSA) Commercial Solutions for Classified (CSfC) Program for protecting classified NSS data, Chris Wiltsey, Senior Vice President and General Manager, Curtiss-Wright Defense Solutions, will deliver the official Welcome remarks during the Opening Plenary Session (09:00 – 10:35).

"The NSA's Commercial Solutions for Classified Program is making it possible to protect greater amounts of critical data both more easily and faster, which means that advanced secure solutions can be more rapidly fielded in support of our warfighters," said Mr. Wiltsey. "At Curtiss-Wright, we are committed to being an industry leader in the development of modular open systems based solutions that bring the powerful advantages of CSfC data protection to the tactical edge. On the approved CSfC approved components list you will find many Curtis-Wright products, including the PacStar 400-Series for data-in-transit protection and our data-at-rest storage technologies, which, combined with our PacStar IQ-Core Software for setup, management and monitoring, deliver a simpler, unified user experience and enhance the visibility of the performance and health status for network appliances."

The CSfC Conference brings together the entire industry value chain including product vendors, component suppliers, commercial testing laboratories, trusted integrators, standards organizations, and government agencies. Curtiss-Wright, a Platinum Sponsor of CSfC 2022, will showcase its MOSA solutions that support CSfC protection, including its PacStar® family of tactical warfighter communications products and its rugged data storage systems, including the Data Transport System (DTS1) rugged secure NAS device. These industry-leading data-at-rest and data-in-transit encryption solutions, combined with an industry-leading hardware portfolio that can meet the demands of any military platform, enable us to provide our customers with the strongest CSfC product family on the market today.

In addition to Mr. Wiltsey's introductory remarks at the conference, Curtiss-Wright subject matter experts will contribute to the following sessions;

"CSfC Trusted Integrators Panel: Putting CSfC into Practice"

Moderator: Mark Luther, Chief CSfC Network Manager, Curtiss-Wright Defense Solutions (CSfC in Practice Session: Tuesday, May 10, 11:20)

"CSfC for Tactical and Vehicle Communications"

Speaker: Dominic Perez, CTO, Curtiss-Wright Defense Solutions (CSfC Integrators Experience Session: Tuesday, May 10, 16:30)

For more information about Curtiss-Wright CSfC supported data-at-rest and data-in-transit encryption solutions, please <u>click here</u>.

For additional information about Curtiss-Wright please visit www.curtisswrightds.com, LinkedIn, and Twitter @CurtissWrightDS.

About Curtiss-Wright Corporation

Curtiss-Wright Corporation (NYSE:CW) 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.

Headquartered in Davidson, N.C., we leverage a workforce of 7,800 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.

###

NOTE: All trademarks are property of their respective owners.