

Leonardo DRS Announces Delivery of Voice Communication Systems for Navy Destroyers



ARLINGTON, Va. MARCH 6, 2025 –Leonardo DRS, Inc. (NASDAQ: DRS) announced today the delivery of its first next-generation Integrated Voice Communication Systems (IVCS) in support of the U.S. Navy's Arleigh Burke DDG51-class destroyers. The

state-of-the-art systems provide mission-critical ship-wide communications vital for ensuring effective operations across all surface navy missions.

IVCS is the latest generation shipboard communications technology that provides reliable, tactical communications for Navy operators. The computer-controlled telephone system connects to a ship's announcing system, shore telephone lines, radio communications and battle sound-powered telephone circuits.

The advanced IVCS was designed, built, tested, and delivered as an upgrade to its long line of voice communication systems, including the company's Shipboard Integrated Communications Systems and Secure Voice Switching systems. These systems are in use on destroyers and frigates of the US, Canadian, Australian, New Zealand, Japanese, and South Korean navies underscoring the company's leadership in delivering cutting-edge secure naval communications solutions.

"This delivery marks a significant milestone in the ongoing partnership between Leonardo DRS and the U.S. Navy, reaffirming the company's commitment to supporting global naval operations with advanced, reliable and secure communication technologies," said Cari Ossenfort, senior vice president and general manager of the Leonardo DRS Naval Electronics business unit. "We are proud to continue to answer the call by fielding modern network communications supporting our warfighters today and into the future."

Leonardo DRS has been a key supplier for the U.S. Navy Cruiser and Destroyer Aegis Modernization program providing mission-critical, tactical communications systems supporting command and control operations on the ships. It is another example of the company's deep experience as a leader in complex design and manufacturing supporting a wide range of missions and capabilities. Leonardo DRS's abilities extend across all domains to support naval, ground, air, space, and cyber

missions in areas of sensing, force protection, computer networking, as well as naval power and propulsion systems.