

Leonardo DRS Wins First Place in DoD Counter-UAS Competition

New electronic warfare system expands rapid-response capability to detect and neutralize drone threats in dynamic environments

[Release From Leonardo DRS](#)

ARLINGTON, VA, Oct. 9, 2025 – Leonardo DRS, Inc. (NASDAQ: DRS) announced today that it won first place in a Department of Defense counter drone competition by demonstrating an advanced electronic warfare system that can be integrated into the company's range of proven and fielded counter-UAS (C-UAS) capabilities. This latest capability highlights the company's leadership role as a developer and provider of proven counter-UAS and air defense systems that enhance force protection across today's complex and dynamic battlespace.

During a demonstration event hosted by the DoD's Joint Counter-small Unmanned Aircraft Systems Office (JCO), Leonardo DRS demonstrated the cutting-edge Ring C-UxS system that employs proprietary, advanced radio frequency-based electronic warfare capabilities to detect, identify, and defeat enemy drones and autonomous systems, from air, land, or sea.

Leonardo DRS and its technology partner, Regulus, excelled in the portion of the demonstration that focused on Dismounted Detect-Identify-Track-Defeat of group 1 and 2 UAS. During the demonstration, Leonardo DRS successfully employed the system to detect, identify and defeat mock enemy drones with its radio frequency-based electronic warfare capabilities. The demonstration gave industry the chance to inform the JCO of new capabilities that are able to operate in a contested electromagnetic environment.

“We are proud to have been recognized with a first-place award in this critical JCO demonstration used to inform requirements for keeping ahead of the ever-growing small UAS threat,” said Aaron Hankins, senior vice president and general manager of the Leonardo DRS Land Systems business unit. “As an agile and experienced company in the space, we are honored to support the JCO as they identify capabilities that can be quickly integrated and deployed to defend our warfighters across the battlespace.”

The Ring system leverages radio frequency (RF) detection, unique Global Navigation Satellite Systems techniques, and RF datalink manipulation to counter both commercial and military uncrewed threats. The technology has been actively deployed across multiple platforms and operational theaters and has demonstrated exceptional effectiveness against uncrewed threats—from commercial Group 1 systems to military Group 3 platforms.

The Ring demonstration highlights Leonardo DRS’ proven capability to identify and rapidly integrate best-of-breed technologies to enhance its counter-UAS and air defense portfolio to support the critical needs of its customer. The company’s leadership in this space includes serving as prime contractor and lead systems integrator for the Mobile-Low, Slow Small Unmanned Aircraft Integrated Defeat System (MLIDS) program as well as developer and provider of the integrated Mission Equipment Package for the SGT Stout Maneuver Short Range Air Defense (M-SHORAD) program. The company’s integration capability also extends across all domains to support force protection, computer networking and C5I, as well as naval power and propulsion systems.