

Leonardo DRS Launches New AI-Enabled Rugged Smart Displays



New Product Line Expands Company's Advanced Tactical Computing Portfolio

From Leonardo DRS

ARLINGTON, Va., Sept. 8, 2025 – Leonardo DRS, Inc. (NASDAQ: DRS) announced today the launch of its new product line of high-performance AI-enabled Ground Vehicle Architecture Smart Display systems called Rugged Smart Displays – Ground (RSD-G). The next-generation, tactical computing systems are designed to set a new standard for ruggedness, performance, and connectivity over existing tactical smart display systems used in ground combat vehicles.

The new modular RSD-G systems bring the latest in advanced combat smart display technology. By integrating Intel Core™ i7 extended temperature processors with embedded AI capability, users have significant advantages in performance, autonomy, and responsiveness on the battlefield. The displays

combine advanced computing technology with high-resolution, multi-function displays in four sizes, enabling military customers to modernize with common computing architecture across platforms.

At the heart of the RSD-G family is the embedded powerful AI capability designed to quickly analyze data from various vehicle-based sensors (cameras, radar, thermal imaging, and more), and combine it into a single comprehensive view for operators. By quickly providing reliable real-time situational awareness, users are able to make faster and more informed decisions during stressful combat scenarios.

“We are excited to launch this cutting-edge family of rugged smart displays designed to provide our military and allied forces with a decisive advantage in today’s complex battlespace,” said Denny Crumley, senior vice president and general manager of the Leonardo DRS Land Electronics business unit. “And by meeting the growing demand for AI-enabled, modular architectures for ground combat vehicles with this capability, we have proudly reinforced our position as industry leader in mission computing technology.”

Network computing and integration is a key strategic focus for Leonardo DRS as it continues to be the leading provider of advanced C5I technologies with the U.S. military, the U.K. Ministry of Defense, and allied militaries around the world. These capabilities are enabling increased data and communications needed for situational awareness in multi-domain battlefield operations. The company is investing in the future of C5 through the development of next-generation battle management systems, AI processing solutions and advanced C5ISR/EW Modular Open Suite of Standards/ Sensor Open System Architecture aligned mounted systems – all aimed at enabling future network and platform processing to improve sensor fusion, situational awareness, and reduce the cognitive burden for commanders and crews.