

US Navy and Marines Select L3Harris T7 Robots to Enhance Ordnance Disposal Capabilities



The L3Harris large T7 robotic systems will provide U.S. Navy and U.S. Marines with enhanced dexterity and performance to safely execute explosive ordnance disposal missions. (L3Harris)

[Release From L3Harris Technologies](#)

MELBOURNE, Fla., Jan. 14, 2026 – L3Harris Technologies (NYSE: LHX) has received an award to support the U.S. Navy and the U.S. Marines with 34 large [T7™ robots](#) that will deliver enhanced capabilities for explosive ordnance disposal (EOD) missions.

L3Harris T7 robots help keep troops out of harm's way by neutralizing explosive threats from a safe distance. The company designed the robotic systems for high-risk missions,

providing mobility, manipulation and intuitive control.

“Recognized by both the Navy and Marines for outstanding dexterity and performance, L3Harris T7 robotic systems will provide them a significant advantage for their most challenging EOD missions,” said Dave Kornick, President, Intelligence and Cyber, Space and Mission Systems, L3Harris. “We’re honored to continue working with the Department of War and our key partners in the U.K. and Australia, who also use the most advanced robotic technology available.”

Deliveries under this multi-year contract are scheduled to begin this year. L3Harris will also provide robotic system and comprehensive operator training.

This award follows a U.S. Air Force order for more than 100 robots in 2021. The Australian Defence Force and U.K. Ministry of Defence also use large T7 and medium-sized T4 robots to support their EOD missions.