

USV PAYLOADS AND DELIVERY SYSTEMS



TEXTRON SYSTEMS' ENGINEERING SOLUTIONS FOR NOW & THE FUTURE

With over four decades of experience developing and integrating unmanned systems across land, sea, and air domains, Textron Systems creates and integrates complex solutions to solve real-world problems. Textron Systems pushes past possible, remaining committed to innovation, and creating technology to support warfighters, today and for years to come.

[TextronSystems.com](https://www.textron.com)



TEXTRON Systems

► PUSHING PAST POSSIBLE

LONG-TERM SYSTEMS, LIFE-LONG SUPPORT

Textron Systems was recently awarded a contract for the development of the next-generation mine countermeasure system- Magnetic and Acoustic Generation Next Unmanned Superconducting Sweep (MAGNUSS) program.



Complex systems developed are utilized in demonstrations across the globe, seamlessly integrating with other naval vessels.

FEATURES

- > Since 2009, Textron Systems has been an industry leader in uncrewed/ autonomous surface vehicles and payload systems
- > Our systems are size agnostic, integrating onto a variety of small USVs
- > Payload systems developed across a wide range of mission sets, including Anti-Submarine, Surface Warfare, Intelligence, Surveillance, and Reconnaissance (ISR), and Mine Countermeasure
- > Textron Systems successfully designed, developed, and integrated the Unmanned Influence Sweep System (UISS), a towed mine sweep payload for the US Navy



The CUSV® system performs at a NATO demonstration integrated with the Towed Reelable Active/ Passive Sonar (TRAPS) anti-submarine payload.



The Mine Sweep Payload Delivery System is one of the many systems developed that integrates seamlessly onto USVs.