Target Arm Receives Maritime Patent for Talon

USPTO grants Target Arm a maritime patent for Talon, the world's first and only Universal Launch and Recovery (ULaR) Platform for Unmanned Systems (UxS)

RIDGFIELD, Conn. - Oct. 15, 2018 - PRLog -- Target Arm is pleased to announce the United States Patent Office recently granted a second patent for Talon, this time within the maritime environment. Talon-maritime further expands the vision of a Universal Launch and Recovery (ULaR) for Unmanned Systems (UxS) in all environments and all operations. That vision encompasses the ability to launch and recover unmanned vehicles to/from land, air, water and space, for both military and commercial uses.

This second patent further validates the novel nature of Talon as the world's first and only ULaR platform, and its utility for all environments. While the maritime environment presents some rather unique challenges, both for surface and subsurface uses, Talon-maritime will enable Unmanned Maritime Systems (UMS) operations to be conducted on the move, without stopping. While this maneuvering capability provides numerous operational advantages for military security, it also enables quicker, faster and more efficient commercial operations.

Target Arm is excited about the future expansion of Talon across all domains as it will enable new business models and concepts of operations that have never been possible before.

Target Arm LLC is a Service Disabled, Veteran Owned Small Business (SDVOSB), founded in 2017 to provide for development and commercialization of the patented Talon, specifically, as well as for strategic and business consulting in general. For more information please visit www.targetarm.com, or contact Jeff McChesney, at jmcchesney@targetarm.com or 203.434.5866.

Contact
Jeffrey McChesney
***@targetarm.com
203.434.5866

--- End ---

Source Target Arm LLC
City/Town Ridgefield
State/Province Connecticut
Country United States
Industry Defense
Tags Uav, Unmanned Systems
Link https://prlog.org/12735059

Scan this QR Code with your Smartphone to-
* Read this news online
* Contact author
* Bookmark or share online