



Target Arm Achieves Vehicle-to-Vehicle Drone Launch & Recovery While Moving

Autonomous vehicle-to-vehicle adds new vision for last mile delivery

RIDGEFIELD, Conn. - April 27, 2022 - [PRLog](#) -- Target Arm Inc. announces an industry-first **vehicle-to-vehicle drone launch and recovery capability while moving**. In mid-April, Target Arm successfully demonstrated multiple vehicle-to-vehicle drone flights with fully autonomous recovery while moving. This autonomous capability opens entirely new use cases for drones with moving vehicles, such as last mile delivery with packages. Potential vehicles include, but are not limited to, trains, buses, trucks, airplanes, SUVs, and even cars.

Target Arm's CEO & Founder, Jeffrey McChesney stated, "I'm so proud of our team demonstrating this new vision of autonomous vehicle-to-vehicle drone launch and recovery with Tular, while on-the-move. Both commercial and military use cases will increase dramatically once users understand they can launch and recover drones from any moving vehicle, and now between them. Imagine a mobile sorting vehicle, such as a package delivery semi-trailer, that launches drones with packages directly to local delivery trucks – and bypassing the static sorting facility and loss of time. The ROI and increased consumer satisfaction are substantial." Video for the truck-to-truck transfer with Tular: <https://youtu.be/pcUsSfYeIEQ>.

About Target Arm

Target Arm Inc. is a Connecticut-based firm that produces Tular, a patented device that enables rotary and fixed wing drones to be launched and recovered from any moving vehicle autonomously, and even during windy conditions. Target Arm, a Service-Disabled Veteran Owned Small Business (SDVOSB), provides solutions for both military and commercial customers using the exact same device for drones on-the-move (package delivery, Oil & Gas inspections, energy, wind farms, first responders, etc.). Target Arm is a graduate of the 2020 Air Force Accelerator Powered by Techstars, the 2020 Endless Frontier Labs Accelerator and is a resident at the MassRobotics in Boston and a member of Newlab at the Brooklyn Navy Yard. To learn more, visit <https://www.targetarm.com>.

Contact

Jeffrey McChesney
***@targetarm.com
2038850322

--- End ---

Source	Target Arm Inc.
City/Town	Ridgefield
State/Province	Connecticut
Country	United States
Industry	Technology
Tags	Drone
Link	https://prlog.org/12915109



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online