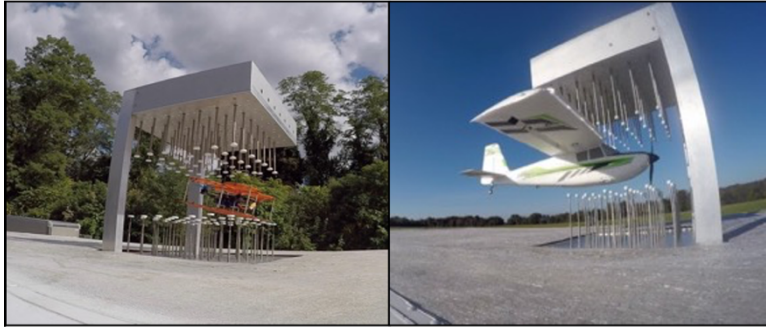


Target Arm's device, called Tular, enables launch and recovery of both rotary and fixed wing drones from any moving vehicle, autonomously, and even during windy conditions.



Rotary Wing

Fixed Wing

Overview Video (72 sec): [HERE](#)

Seed 2 Capital Raise (2 min): [HERE](#)

Industry: Drones, aviation, hardware
Product: Tular, a universal launch and recovery device for drones from any vehicle
Customer Focus: DoD, Oil & Gas Companies, Utilities Providers, Package Delivery and Logistics Companies
Company: C-Corp in Ridgefield CT
Current Investors: 2 VCs and Angels
Seed2 Capital Raise: \$2M
Pre-Money Val: \$22M
Price: \$15.59/common share, fully diluted
Min Investment: \$100,000

[CLICK TO BEGIN](#)

Most Fundable Company 2020 (Pepperdine, Top 14 Out Of 4500 Submissions)

Capabilities and Points of Differentiation – First Mover Advantage

- **Enables true autonomous drone operations** with very high cycle rates
- **Minimally Viable Product (MVP)** achieved in October 2020; **Battery/self-contained** –trickle charging
- **Mobile** – can be transferred to any location and/or vehicle; **Versatile** – embedded, bolted-on or towed
- **Flexible** – drone agnostic, ranging from stopped to moving at 65+ mph
- Military and Commercial **Dual Use Cases** (including package delivery on-the-move)
- **Programmable** – Solid State electronics control each pin extension and speed
- **Networked** – Automatic operations from anywhere via Chrome-based GUI
- **Adaptable** – Tested Tular on towed trailer or embedded in package delivery truck

Outsized Market Opportunity – Total Addressable Market

- Package Delivery: \$17B just for US only; DoD: \$5B just for ground vehicles
- Additional markets: ships, cargo airplanes, trains, semi-trailers, autonomous cars and trucks, personal vehicles, consumer to consumer



Gaining Traction: Multiple Contracts and Awards (Non-dilutive R&D)

- Small Business Innovation Research (SBIR) contracts 18.3 P1 (Manned/Unmanned Teaming), 19.2 P2 (Open Topic), 20.1 P1 (Joint Open Topic), pending contract 20.1 P2 (Fixed Wing), pending contract 20.3 P1 Space Pitch Day; Small Business Technology Transfer (STTR) pending contract 20.3 P1 with MIT
- Current focus: Air Force - Nuclear Munitions Convoy Protection; Army - Stryker APC for Rangers
- Co-research and development contract with BAE Systems Ltd. (completed December 2020)

Highly Experienced Team

- Jeffrey A. McChesney/CEO & Founder: Inventor, former CEO of Dalio Family Office, founder of 5+ startups, AF combat F-15 fighter pilot and senior commander, Aeronautical Engineering, USAF Academy, Columbia University and Harvard University, Airline Transport Pilot and drone pilot
- Ryan Bigham/VP & Lead Engineer & co-Founder: Senior Mechanical Engineer, possesses over 10 years managing teams in building hardware for aerospace and medical industries, RPI, drone pilot
- Board of Directors: Doug Neugold (Sold ATMI for \$1.15B); Eric Achtmann (Consultant and Strategist)



ENDLESS FRONTIER

LABS



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 Chairman, CEO & Founder

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