



Launch and Recover Drones from Moving Vehicles

Spoiler: This is not easy



Problem: Vehicles must stop every time for drone launch/recovery!



Military convoys expose troops to enemy fire during drone operations



Package delivery trucks lose efficiency with stop-and-go requirements



First responders can't deploy drones to see ahead while rushing to incidents

Solution: Drone Ops On-the-Move



Ralar: Robotic Arm System



Tular: Pin Array System



Autonomous operations at any speed



Drone agnostic



Vehicle agnostic



3 granted patents & 1 pending



Ralar and Tular in Action



Market

\$24.7B+

US Military Drones
12.4% CAGR by 2030

\$25B+

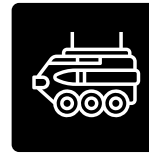
Autonomous last-mile delivery
34% CAGR by 2030

\$3.2B+

Drone package delivery
49% CAGR by 2030

Target Market:

**800,000 vehicles
across both sectors**

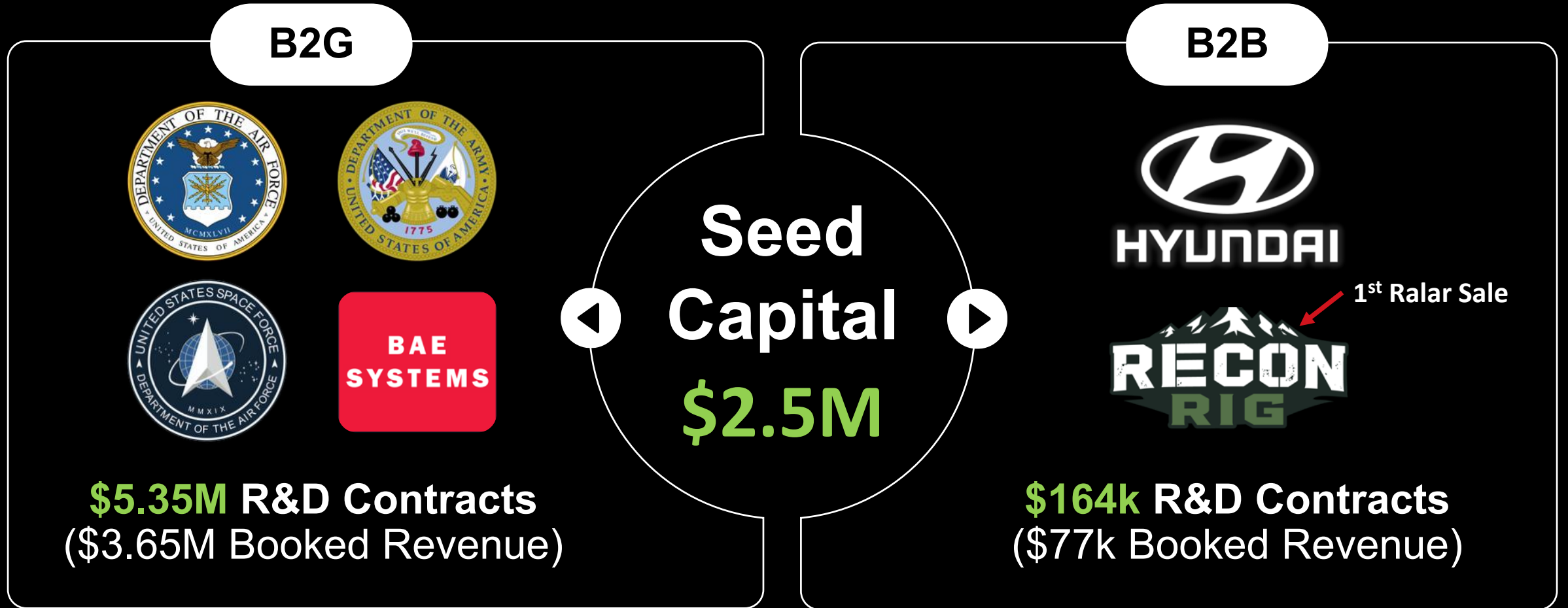


US DOD
200,000
Combat Vehicles



US Package Delivery
600,000
Delivery Vehicles

Significant Traction = Very Cash Efficient



Business Model



\$75,000

1 Kit Per Vehicle

Hardware + Software + Support

Kit Sales Quotas

(From 800,000 Vehicles)

	2025	2026	2027	2028
Vehicles	5	25	120	270
Revenue	\$1M	\$3M	\$9M	\$20M

Competition



Few tech competitors for in-motion drone recovery, each with severe limitations on speed and uses

	Launch on Move	Recovery on Move	Vehicle Agnostic	Speed Agnostic	Status
Target Arm (RALAR)	✓	✓	✓	✓	Patented, DoD use
Shield AI (V-BAT)	✓	✗ (semi-static)	✗	✗	Deployed, net-based
Anduril (Ghost/ALTIUS)	✓	✗ (no recovery)	✗	✗	Tactical use
Gremlins (DARPA/Navy)	✓	✓ (mid-air)	✗ (semi-static)	✗ (semi-static)	R&D, discontinued
Amazon/UPS/Zipline	✗	✗	✗	✗	Commercial, static

Team: Built to Execute

Founding Team



Jeff McChesney
Chairman, CEO & Founder

- MS - Aeronautical
- CEO: Ray Dalio F.O.
- 6th Startup
- Sandler Sales Training



Ryan Bigham
Lead Engineer, Co-founder

- BS - Mechanical
- Sikorsky
- FAA Drone Pilot



Deep Advisor Network



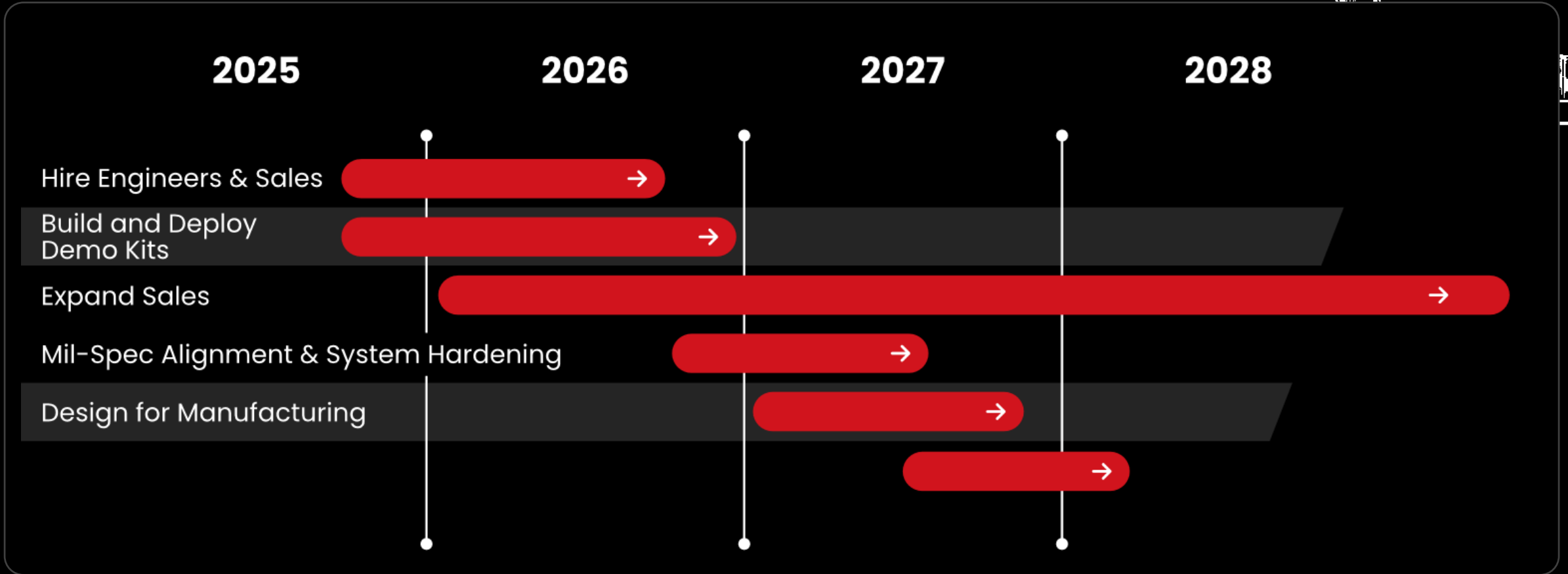
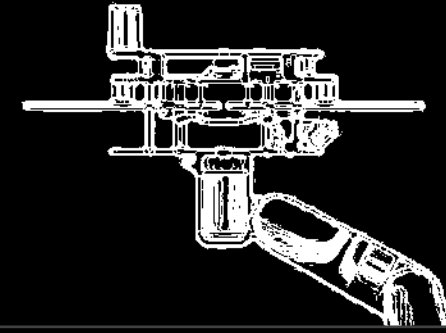
Doug Neugold, BOD
Sold ATMI - \$1.2B



Warren Katz, BOA
PM Techstars
Air Force Accelerator



From Prototype to Scaled Production



Use of Funds



\$4.8M
Capital Raise
via
Crowdfunding
on Startengine

5.5%

StartEngine platform fees

14.5%

Operations and customer support infrastructure

20.0%

Demo kit development and deployment for customer testing



40%

Engineering team expansion for pre-production activities

20%

Sales team growth to drive military and commercial adoption

Why Invest



Breakthrough technology for the U.S. military with 10 DoD Contracts



Dual-use markets for defense & commercial



Experienced team ready to scale



Invest Now

www.startengine.com/offering/targetarm

Have Questions?

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