



## Enable Launch & Recovery of UAV/UCAV (Both Rotary and Fixed Wing) From Any Moving Vehicle, Autonomously

Jeff McChesney – CEO & Founder



# Autonomous Launch & Recovery

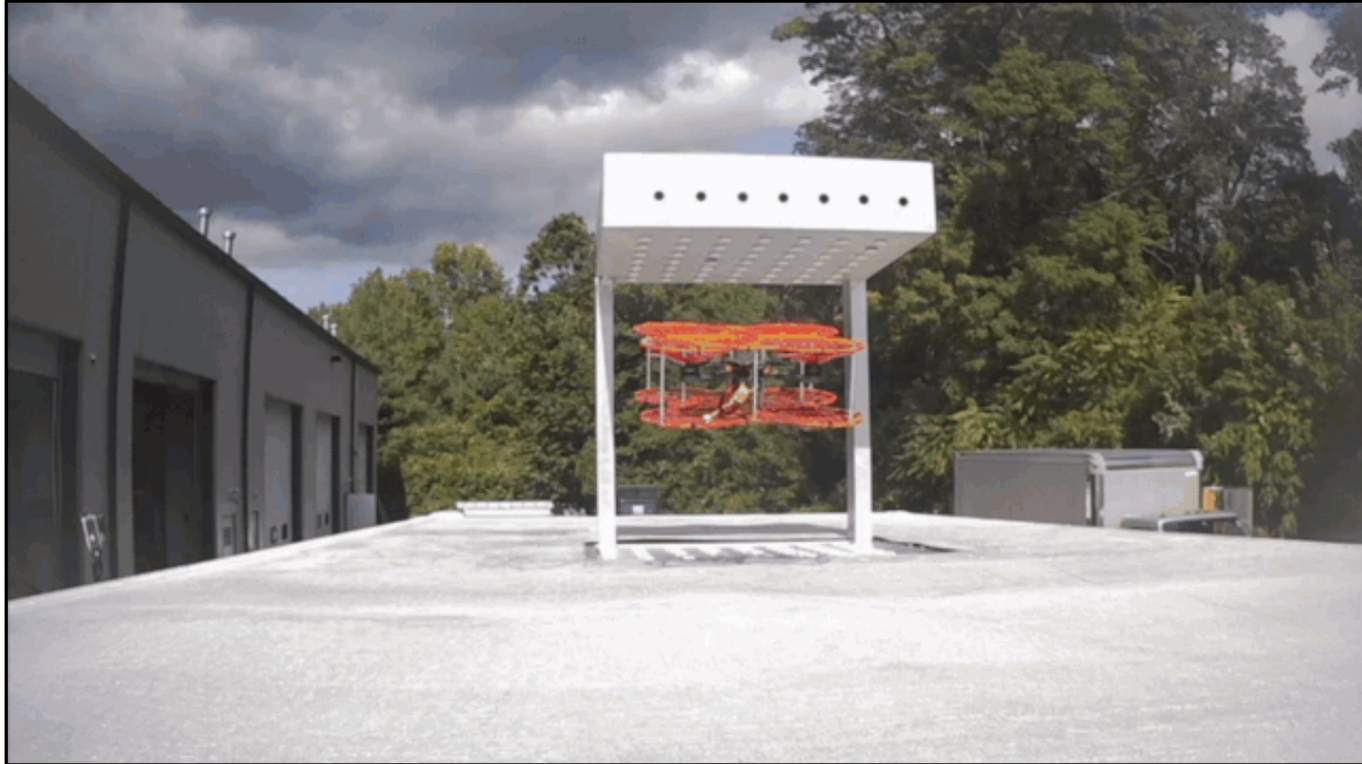


Rotary Wing



Fixed Wing

# Patented Counter-Opposed Pin Arrays



Actual Video



Technology Summary Video (72 sec):  
<https://youtu.be/0CzOIHbiU50>

# Tular v3 – Hands-Free, Fully Automatic

Trailer/Towed Solution Shown  
All power and communications within Tular  
Tular can be embedded, towed, bolt-on or even stand alone



Recovery



Tular Fully Automatic Video (54 sec):  
<https://youtu.be/4muTaCtz2Hc>

# Dual Use Cases: Commercial & Military

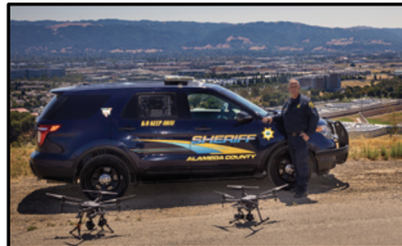
Package Delivery - 3x to 9x



Pandemic Response



Initial Target Market



First Responders



Maritime

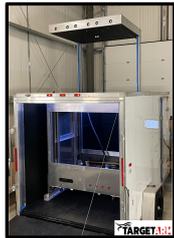


Initial Target Market

# Significant Traction = Contracts



Nuclear Munitions Convoy Protection  
Arsenal Aircraft



Stryker Armored Personnel Carrier



**BAE SYSTEMS**

R&D Contract



# Questions & Answers

## Universal Drone Launch & Recovery – Autonomously

### Use Cases

Naval/USMC : All Ships and Boats

US Air Force: Convoy Protection & Arsenal Aircraft

US Army: Any Ground Vehicle

Space Force: Non-Cooperative Target Capture

### Future Experimentation

Moving Boat/Ships with Autonomous Drones