

Roadmap

1. Oracle

- Programmatically controls drones scattered in the area
- Displays aerial footage from the drone on the map on Fighter's displays

2. Raven

- Recognizes humans and vehicles on aerial footage
- Displays markers on AR view on Fighter's displays

3. Tempest

- Self-contained in-field server
- On-board control software for the drone
- Advanced communication

Deliverables

- 6 months
 - 100 drones/500 fighter's displays are in use
 - 4 engineers
 - Pilotless aerial vision for individual
- 12 months
 - 500 drones/5000 fighter's displays are in use
 - 7 engineers
 - ML/CV recognition of the ground targets
- 24 months
 - 2500 drones/20 000 fighter's displays are in use
 - 12 engineers
 - Command/tactical features of software