## Land Vehicle Based Autonomous Drones

### **Spiri**





# SCOUT



### **HARDWARE**

- Spiri Mu
- Spiri Helipad

#### **OVERVIEW**

Gain the advantage by integrating Spiri's autonomous drones and helipads into modern land vehicles.

Surveil for hazards, obstacles, and threats. Reveal emergent opportunities. Connect intelligence, surveillance, and reconnaissance assets.

Spiri Mu does the work without requiring human personnel to act as pilots.

This integration is available for myriad vehicles and assets, and is compatible with other Spiri defense programs.

#### NETWORKED LAUNCH CAPABILITY

The Spiri Helipad is mounted onto the vehicle or into it. This provides a networked launch and retrieval capability that may extend across multiple Spiri Mu and multiple launch assets.

#### ADAPTIVE AUTONOMOUS MISSIONS

Upon launch, each Spiri Mu joins a flock in a pre-programmed mission. The flocks adapt to circumstances and require no further human direction.

#### SECURE SELF-COORDINATION

Spiri flocks self-organize towards the mission objective, unconstrained by fixed flight plans. They communicate securely to cooperate, and to link into a holistic intelligence, surveillance, and reconnaissance network.

Main Office

21320 - 27 Parker Street Dartmouth, Nova Scotia Canada B2Y 4T5

Contact

sales@spirirobotics.com support@spirirobotics.com









