

Scott Madans General UAS 5500 Tannerwood Drive Reno, Nevada 89511

(Date)

Scott,

We understand the goal of DoberDrone[™], DDogHouse[™], and the DDLeash[™]application. We think it is a terrific idea. Please keep us informed of your progress and estimated availability. We can benefit by using the system and will certainly consider being one of your first customers.

Kind regards,

(Signature)	
(Print)	
(Organization)	
(Address)	
(Phone)	
(Email)	
(How did you hear about us?)	

Product Roadmap

DoberDrone™, DDogHouse™, and DDLeash™

- DoberDrone[™] (DD) is a 6-rotor, video and network-enabled (4G/WiFi/downlink), small drone. It lives in a wind-speed and raindetecting, weather-hardened, tamper-resistant, Internet-connected, battery-charging DDogHouse[™], and maintains a constant state of readiness for launch.
- DD is "geofenced" and has a flight plan for each alarm sensor's location on the property.
- DD launches within five seconds of detecting an alarm event, or by user command, and/or for randomly scheduled patrols.
- DD goes directly to the location where the sensor was triggered and provides live, streaming, day/night video via the DDLeash™ (DDL) app, to validate the urgency of the alarm.
- DD then hovers over, or orbits the property, streaming video to the app and your network.
- The DDL app provides one-button access to your emergency notification network of first responders, neighborhood watch, alarm company, police, etc. DDL also provides DD status and access to manage stored videos.
- At the prescribed battery level (~18 minutes), or by user command, DD returns to the DogHouse and is readied for the next mission.
- All video is stored in the cloud and on DD.

Please email to Scott@GeneralUAS.com