

## FOR IMMEDIATE RELEASE

Contact:
Jeff Michalski, Airogistic LLC
michalski@airogistic.com
512-743-3271

## **AIROGISTIC LAUNCHES DRONEDOME**

AUSTIN, TEXAS – September 9, 2015 – Airogistic LLC, a leading pioneer for developing UAV infrastructure products and services, has announced the product rollout of the DroneDome. The DroneDome is an outdoor netted shelter that allows for the use and testing of small Unmanned Aerial Systems (sUAS) in a controlled and personnel safe environment. Companies and organizations can use the DroneDome to save time and money test out their vehicles, applications and services without the need for Rule 333 exemptions or other FAA restrictions.

This freestanding structure ensures personnel and public safety while operating, demonstrating or testing multi-rotor UAVs at tradeshows, racing events as well as commercial UAV applications. The structure comes in standard sizes but also can be customized (Scales up to 100 cubic ft and 30 ft high). The standard dimensions are:

• 10x10x10 ft : Micro-launch/land pad

20x20x15 ft : Mini launch/land pad

30x30x20 ft : Test/Launch/Land shelter

## Additional features include:

- Retractable UAV Entry/Exit Hatch
- Retractable Floor Safety Net
- Video Recording and Monitoring
- Personnel/Drone Activity Detection
- Personnel Gate with Safety Interlock
- Secure 2.4GHz WIFI IP Network
- DronePort™ 900 MHz IP Network

- Online Weather Station
- GPS CORS Network
- Utility Power Outlets
- CAT6 Ethernet Networking
- Overhead Stadium Lighting
- Ground Station Work Tent
- DroneDome Website

## **About Airogistic LLC**

Airogistic LLC, located in Austin, Texas, builds products for automating UAV service operations. Our mission is to automate pre-flight testing, launch, fly, land, and recharging of small multi-rotor UAVs in a personnel safe environment with patent pending technology. Airogistics's UAV



infrastructure will lay the foundations to allow other individuals and companies to create new applications and business opportunities using this new UAV technology. Airogistic's products form the equivalent of "Highway in the Skyway" that can be utilized to deploy automated full-scale use of commercial small scale UAVs for applications such as: asset tracking, aerial deliveries, air monitoring for air/water pollution, surveillance for emergency response, automated inspection of pipelines, power lines and bridges. Additional information can be found at <a href="http://www.airogistic.com/press.html">http://www.airogistic.com/press.html</a>

Press Release: <a href="http://www.airogistic.com/docs/Airogistic\_Launches\_DroneDome\_09092015.pdf">http://www.airogistic.com/docs/Airogistic\_Launches\_DroneDome\_09092015.pdf</a>

Product Image: http://www.airogistic.com/images/DroneDome/DroneDome Product Image.jpg

Brochure: <a href="http://www.airogistic.com/docs/DroneDome\_Marketing\_Postcard\_v0.4.pdf">http://www.airogistic.com/docs/DroneDome\_Marketing\_Postcard\_v0.4.pdf</a>