

# Drone Training for Real Estate



Steve Haston – Retired Noblesville Fire Department/Hamilton County Emergency Management

Hello, my name is Steve Haston. I have been a career firefighter and emergency manager for over 34 years. My experience includes Unmanned Aerial Systems (UAS) Program Manager, Operations Chief, Indiana Task Force One specialist. I have been on over 200 emergency drone missions and have trained dozens of pilots how to fly and operate drones and all of the video and camera features. Allow me to train your Real Estate Agents how to effectively operate their drone and capture incredible aerial images and video. [www.dronemanagementgroup.com](http://www.dronemanagementgroup.com)

## Services - A complete Turn-Key Solution for Managing and Operating Real Estate Drones



### FAA Part 107

Designed to teach student pilots how to operate an unmanned aerial vehicle (UAV), aka drone in the National Airspace NAS), safely and in compliance with FAA regulations.

This course will prepare students for the Part 107 commercial drone testing.

### Advanced UAV Flight

Six hours of advanced UAV maneuvers. PICs are challenged on accomplishing scenario based techniques.

This course also covers advanced sensors use, ground control station, flight envelope, airspace deconflictions, in-flight emergencies, and more.

### Thermal Imaging

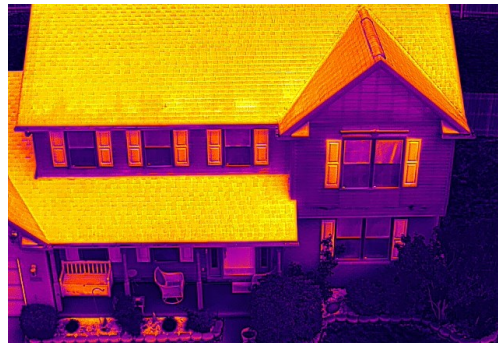
Our six hour course is design to master the aerial UAV techniques needed to effectively and efficiently conduct:

- Thermal Imaging
- Interpret Data Sets
- Identify Hot Spots
- Build Reports

### Real Estate Modeling

Our six hour course is designed to teach the PIC how to plot the flight path and execute the mapping and modeling mission.

- Gain rapid 360° data
- Process the 3D model
- Distribute the 3D model



## Mission Statement

Drone Management Group is committed to providing high-quality, real-world Unmanned Aerial Systems education and training to those wanting to incorporate drones into their business or other vertical. We are focused on promoting enhanced safety, operational efficiency, and tactical effectiveness when using UAS to serve their agencies and their business through experienced-based knowledge, skills, and abilities.

**Your Streamlined Solution To Complex FAA Regulations**