

LE3 Aerial Photography

“Reach the sky”

Fire Department Drones - the next wave in fire fighting tools

Every second counts in a fire emergency. Adding a drone to your fire truck equipment with a trained fireman to pilot it could shave off critical minutes needed to control a fire and rescue people.

A drone can be rapidly deployed and quickly downlink vital video and thermal information. The drone can help ascertain the condition of the building, intensity and size of the fire, hot spots, and position of people in the structure. It can track fire fighters who enter the building, from angles and locations that otherwise could take crucial minutes to reach.

In wilderness fire conditions, drones are invaluable in surveilling impassible terrain.

If your department is not yet using drones for fire fighting, consider a pilot program to ascertain how this new technology can be integrated into fire response. A drone will not serve every purpose or situation, but in some it could make a critical difference.

LE3 Aerial Photography offers consulting, training, and work with in-house staff to develop a sUAS (small Unmanned Aerial System) response program, tailored to your needs. Please inquire for a free initial consultation. With extensive professional project management, documentation, and training experience, LE3 Aerial Photography can help you implement this new tool in your fire fighting arsenal.



Call: 414 807-9326 / 975-7761 or 262 814-0076
email: phil@le3aerial.com <http://www.le3aerial.com>
FAA certified remote pilot. Variable rates of insured flights available.