## About US

Clayton as had a lifelong passion for anything that flies. He literally grew up in an airplane. Since he wasn't old enough to fly on his own, he took to the skies with R/C planes in the mid 1980's. In those "olden days" of R/C flying, flying the models was truly a challenge, but, he was hooked. Though he went on to be a licensed private pilot, his desire to fly R/C as a hobby never went away. I am master drone operator with 30+ years of flying R/C airplanes as well as 15+ years as a licensed pilot. My aviation background places me on a different level than hobbyist pilots as my eye is not only focused on the camera, but safety as well. So after many years, many planes and changes of life when the FAA announced the Section 333 exemption and Clay was on it, this is a dream job, getting to fly state of the art equipment, being a part of the next great evolution of flight and being able to have fun at the same time. He now holds his FAA Part 107 Remote Pilot license, an FAA Part 107.29 Night-time operations waiver a COA for flying in Santa Rosa airspace legally, one of only two granted by the FAA to date. This is his dream job! Prior to getting into the drone business, Clayton has spent the last decade working with the Department of Defense as a subject matter expert for marine propulsion at Pearl Harbor, Being a marine technician at a dealership in Honolulu and owning his own custom car restoration shop.

## **Equipment List**

DJI Inspire 2 5.2K X5S camera with Cinema DNG and Apple Pro Res, dual operator and high altitude, cold weather capability, 1080p HDMI output while flying. Batteries and chargers for continual shooting. 24 minute flight time.

DJI Inspire 1 4k camera, dual operator capability, 720p HDMI output while flying. Batteries and chargers for continual shooting. 18 minute flight time

DJI S-900 Panasonic GH4 4k, dual operator, 720 HDMI output while flying. Batteries and chargers for continual shooting. 15 minute flight time, can be configured to carry any number of professional grade camera systems

All of the above can be directly licked to a satellite or production truck while operating for a live, zero latency feed.

DJI Phantom 4 Professional 4k

DJI Phantom 3 Professional 4k (x6)

## Our Company

- 1. A Digital Agency: We try to make as small a carbon footprint as possible; all of our drones use zero emissions, environmentally friendly electric powered motors. We also are attempting to be a paperless company. We will do all of our estimating, invoicing, billing etc. via email and electronic delivery systems. We will work with whatever the customers' needs are, but we are going to stress this "green" approach.
- 2. Forward Thinking: We are constantly looking ahead as to what both the technology is able to support and what the customers are demanding. This is why we have purchased our other drones that are awaiting FAA certification; certainly, we will be constantly upgrading our fleet as the industry develops.
- 3. Problem solvers: This is our favorite thing to do, tell us it can't be done, we will hopefully prove you wrong. There are very few instances that would prevent us from operating and they are well known by us and accounted for and mitigated as soon as possible.
- 4. Customer support: You aren't here to support our business; we are here to support yours. This is the bleeding edge of technology and we understand that education is going to play a major role in the early stages of the commercial drone industry as a whole. We are looking forward to spreading the good word about the safety, utility, amazing technology and the "leg up" that our technology can provide for your business.