










LANDMARK
Spatial Solutions, LLC

DJI Air 2S Mapping Solution


The DJI Air 2S is a consumer grade drone that is quite capable of producing Professional results. The DJI Air 2S is an easy to fly drone that excels at inspections and is also capable of completing stockpile inventories and aerial mapping missions. (The) K&I 20 eat es

- [20 MP 1" CMOS Sensor](#)
-    
- 10 mile  
-  31 minute flight-























      offers

the following

- x 
- x 4 Intelligent light batteries with Multi-Charger Station
- Rugged molded case
- Standard Remote Controller
- extra set Propellers

In addition we recommend and can supply an iPad mini to create missions and monitor the flight status of the DJI Air 2S.

Specs

- x   
- x   
- x   
- x  
- x     
- x   100 acres battery
- x   GPS G O ASS
- Rechargeable Remote Controller



UAV Mapping Software

LandMark Spatial Solutions offers several different cloud-based subscription options for processing your mapping data. Pix4D Cloud is preferred if you need both 2D orthomosaics and 3D Stockpile volume calculations. Skylab Cloud is great if you are only doing 2D flights and offers several subscription options to meet your budget and flight needs. If you only fly occasionally, MapsMadeEasy allows you to pay for processing on a flight-by-flight basis.

| | Pix4DCloud | Skylab Cloud | MapsMadeEasy |
|----------------|---|---|---|
| Pricing | \$1990 for Yearly License | Starter = \$499/yr for 50 photos Intermediate = \$1499/yr for unlimited photos on 10K Acres Pro = \$2399/yr for unlimited photos on 20K/yr | Pay-per-map or \$500 Perpetual License |
| Support | Extensive Online Video Collection 12 Month Email Support | Limited Online Help Guide | Limited Online Help Guide |

Pix4D Cloud and SkyLab Cloud

Images are easily uploaded to the the Pix4D or SlyLab Cloud servers after a flight and then processed into highly precise, georeferenced 2D maps and 3D models. Results can be downloaded in a variety of resolutions and formats and then loaded into a GIS software for acreage determination. Very easy and cost effective.



Orthomosaic



Volume Calculation

For more information, contact Johnny Thompson (662)769-5344/ jthompson@lmssmail.com) or Darian Yawn (886)-395-5440, x2/ dyawn@lmssmail.com).