Software Name	Price	Link	Description
Pix4d	Varies on Product \$100+ a month	https://www.pix4d.com/	Pix4d is the industry leader in photogrammetry and Drone Mapping. It is used by just about every industry and many secondary Photogrammetry softwares utilize Pix4d's engine in the background. A relatively user friendly option and great for most applications.
Agisoft Metashape	Starting at\$179	https://www.agisoft.com/	Metashape is a leader in Drone Mapping and photogrammetry and probably the closest rival to Pix4d. It has different license levels that include different features.
3DF Zephyr	Free to \$1000+	https://www.3dflow.net/3df-zephyr- photogrammetry-software/	3DF Zephyr is a capable 3D modeling and mapping software but isn't specifically formatted for the Drone Market. It is more geared towards the 3D modeling side then the mapping side. Not recommended for Drone Mapping as it's primary use.
WebODM	Free to \$50	https://www.opendronemap.org/webodm/	WebODM is a free and open source Drone Mapping and Modeling Software that has many features the paid softwares do. Like most OpenSource programs it is clunkier and more difficult to use then the paid softwares. More technical knowledge is required.
Trimble Business Center	Starting at \$10,000	https://geospatial.trimble.com/prod ucts-and-solutions/trimble-business- center	Trimble Business Center is a Professional Grade Photogrammetry engine that isn't typically used by indiviudals. The photogrammetry Add-On is part of the TBC suite and can't be purchased or used separately. Not Recommended for Beginners.
DroneDeploy	Starting at \$329 a month	https://www.dronedeploy.com/	Drone Deploy is a all in one solution and a great starting place for Drone Mapping and Photogrammetry. It includes the flight planning and executinig component along with the Photogrammetry engine. Not recommended for advanced users but is or beginners.
Reality Capture	Varies based on Useage	https://www.capturingreality.com/	Reality Capture is a Photogrammetry engine that is mainly used in 3D modeling for Animations and Video Games. It can be used with Drone Imagery but isn't recommended for Mapping Purposes.
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