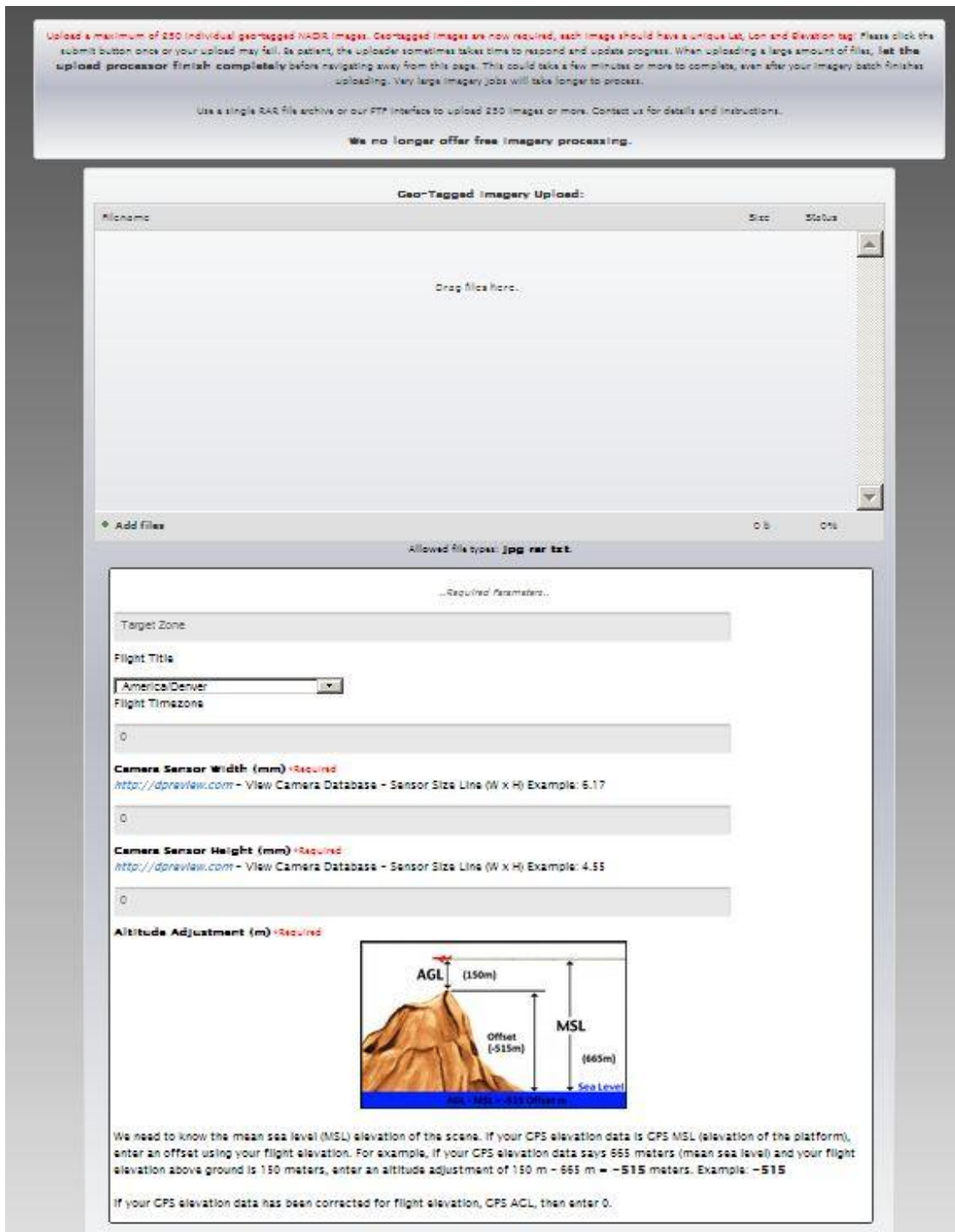


There are various ways to get your photos to DroneMapper for processing. In this guideline we discuss using the web interface, using a dropbox and using file transfer protocol (FTP). We also discuss how to create a RAR file.

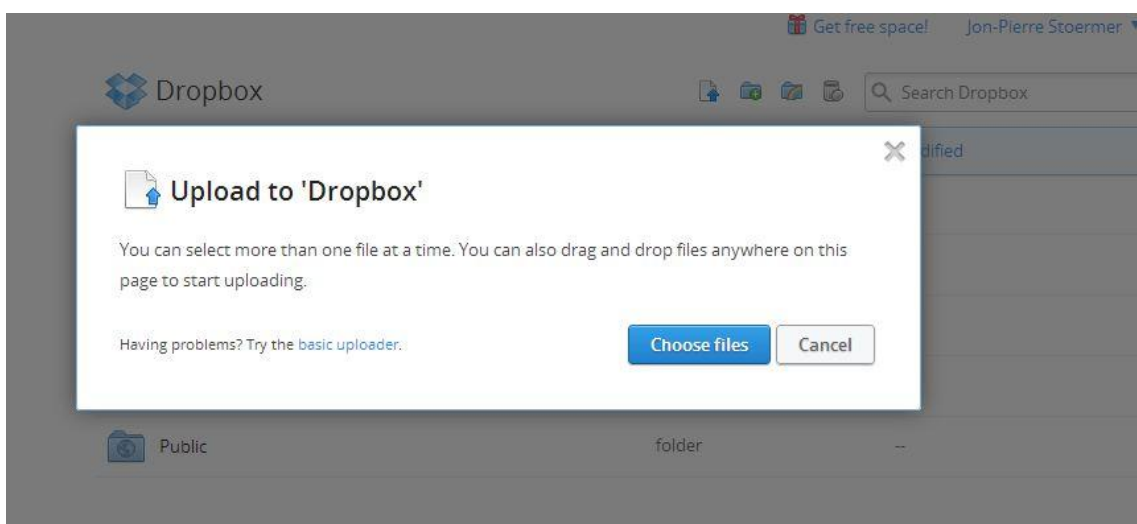
Web Interface:

Login to your DroneMapper.com account to access the upload web interface. The upload web interface supports up to 250 individually geo-tagged images or a RAR archive file of up to 8GB. We recommend using a modern and up-to-date browser. Camera sensor information is available at <http://dpreview.com>. The web interface is also the best method to send imagery that is ready to process.



Dropbox.com:

Upload your imagery to dropbox.com and share the uploads with: jp@dronemapper.com or pierre@dronemapper.com. Dropbox.com supports up to 2GB of free storage per user.



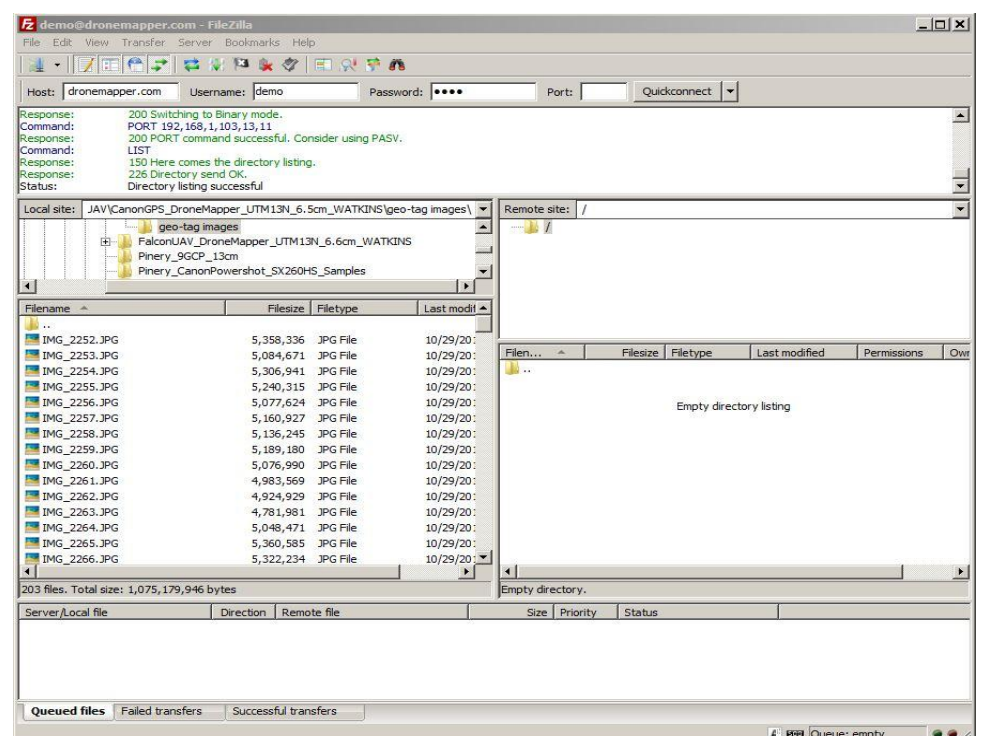
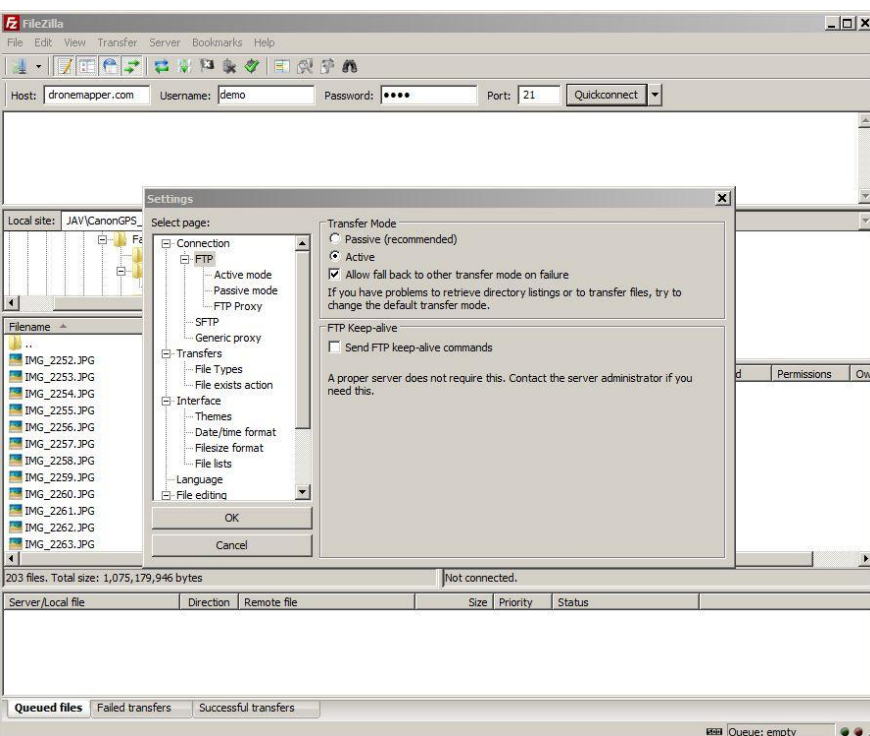
DroneMapper.com FTP:

Using FileZilla or compatible FTP client enter the following settings:

Hostname: dronemapper.com
 Login: <username>
 Pass: <password>
 Port: 21

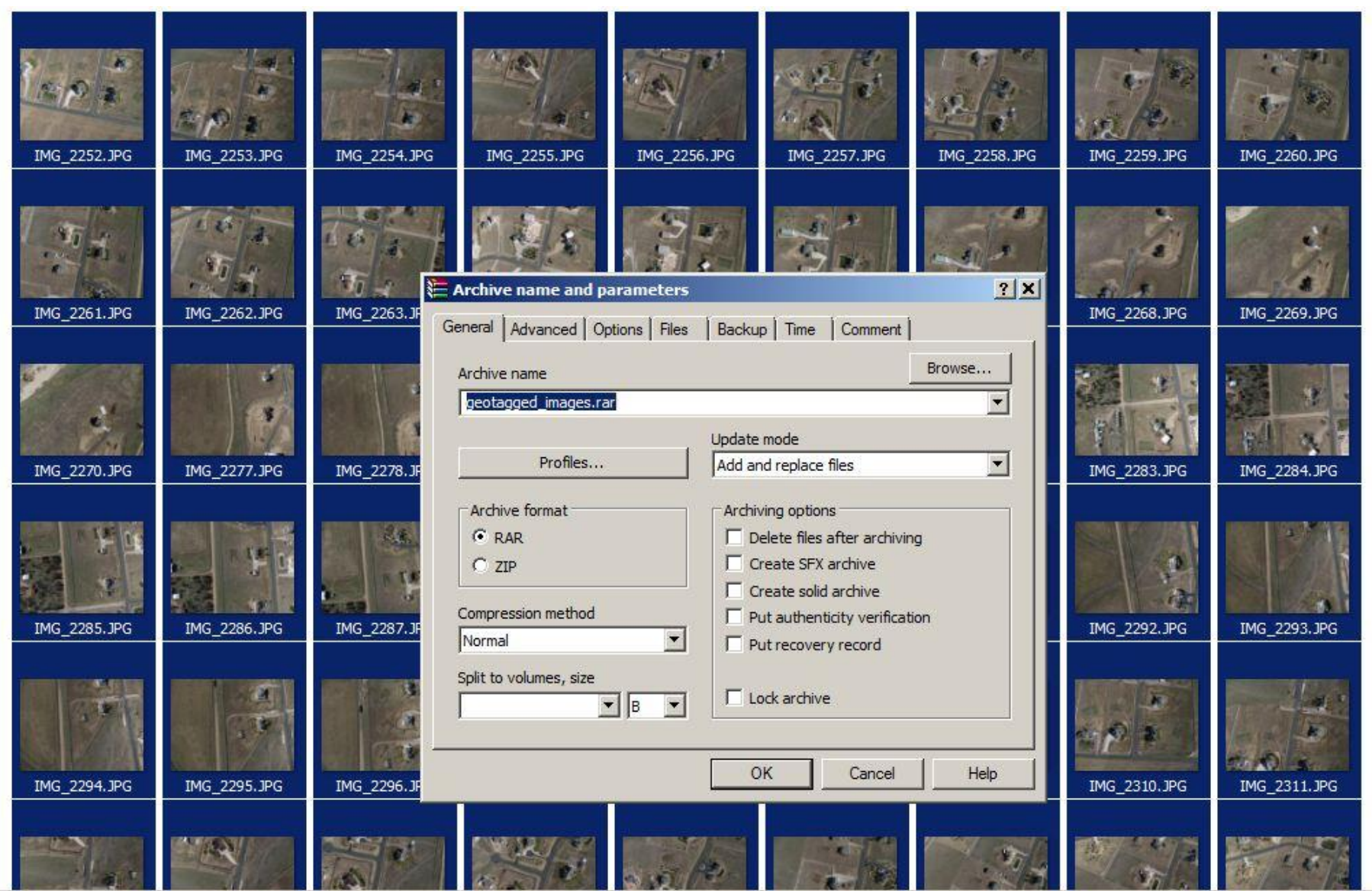
File Transfer Mode: Active

** Our FTP service is only activated when we are expecting a customer upload. Please contact us to enable FTP transfer to your account.



Create RAR file:

Download WinRAR (free software) and add your geo-tagged imagery to a compressed archive. You can also include Ground Control Point (GCP) files, flight logs, and a Shapefile mask of Area of Interest (AOI) if available. This is a great method to organize a large data collection.



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