Step 1
Launch the FltPlan Go app on your device

Step 2
From the Dashboard on the left side, tap on Tools
*As shown in Figure 1

Step 3
From the Tools section, tap on Cloud Tops
*As shown in Figure 1

Step 4
Line up the green line with the top of the cloud
*As shown in Figure 2

Step 5
Place your finger over either Lock button
*As shown in Figure 2

Step 6
Press down on the Lock button to lock the screen
*As shown in Figure 3
Step 7
If satisfied with shot, swipe the Lock button to engage the lock
*As shown in Figure 4

Step 8
Set the Aircraft Altitude
*As shown in Figure 4

Step 9
Set your Distance in nautical miles to the clouds. By setting your distance, FltPlan Go will automatically compensate for the curvature of the Earth.
*As shown in Figure 4

Note:
1. On the top of the screen, the center number is the height of the clouds above sea level (MSL). The number to the right of the center number is the height of the clouds above or below your aircraft.
In the example to the left, the heights of the clouds are 38,300 ft MSL and -700 means the clouds are 700 feet below your aircraft
*As shown in Figure 5

2. The distances will display green when flying above clouds, red if headed into or below clouds, and orange when close to clouds
*As shown in Figure 5

3. The smaller numbers located above and below the altitude above the clouds give a margin of error of 0.1 of a degree in either direction (in the example to the left, the margins of error are 38,600 and 38,000 or 0.1 degree above and 0.1 degree below 38,300)
*As shown in Figure 5

4. The angle is automatically calculated by your device’s camera
*As shown in Figure 5