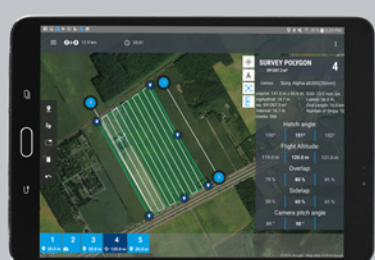


# Functionality at Your Fingertips: Make Life Easier with the Microdrones mdCockpit App

When out in the field flying missions, you need the flexibility to tackle projects and overcome challenges as they arise. Professionals who use Microdrones UAVs for surveying, mapping, volumetrics, inspection, construction, mining, precision agriculture, and research will appreciate the mdCockpit Android tablet app.



Plan, monitor, adjust, and analyze your missions right from your tablet.



Need to make a battery change? The "Resume Flight" feature makes it easy to pick up your mission where you left off.

## Planning a flight is simple with the Microdrones mdCockpit App:



Call up the location, which uses Google Earth.



Use your finger tip to draw the area to be mapped.



Tap to select your camera/sensor and set flight parameters.



Monitor the mission in real-time and extract the data in minutes via Bluetooth.

## Planning a mission takes less than 5 minutes and is stored for future use.

Microdrones offers the most valuable UAS platform in the world for commercial users. Microdrones continues to lead the commercial drone industry in innovation by integrating the most advanced technology available, like direct georeferencing and LiDAR. Microdrones is proud to offer the most flexible, resilient, high-performing UAV packages on the market.



Learn more at [microdrones.com/en/mdaircraft/software/mdcockpit-app](https://microdrones.com/en/mdaircraft/software/mdcockpit-app)