

DRONES IN CONSTRUCTION

A NEW CAREER AWAITS



TRUSTED BY



hospitality...



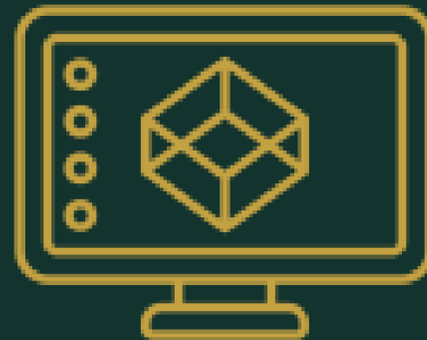
TG ENGINEERS



WORKING WITH PIONEERS



2cofly (pronounced Ecofly) is a Guam-based drone service and education provider operating across the Micronesia region.



Specializing in remote sensing, specifically in the construction industry, to help developers streamline their projects.



We uphold the highest safety standards in drone operations. As a pilot and intern, you will receive expert training from certified professionals.

WHAT WE'RE ACHIEVING

Here at 2cofly, we push the boundaries of collecting actionable data fast **without sacrificing quality.**

From aerial mapping and LiDAR scanning to advanced drone education, 2cofly has become the leading drone solutions provider in the region.

Our commitment to **innovation**, **precision**, and **safety** has allowed us to support projects ranging from infrastructure development to environmental conservation.

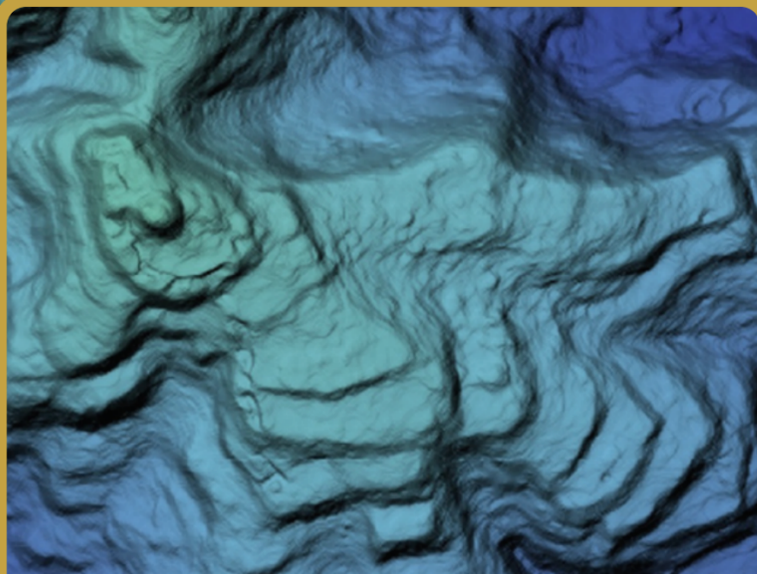
Delivering business efficiency through drone technology. We help companies get things done faster, more affordably, and with greater safety.

Mission

Integrating drone technology into industries across Micronesia and opening compelling new career paths for the next generation.

Vision

POPULAR SERVICES



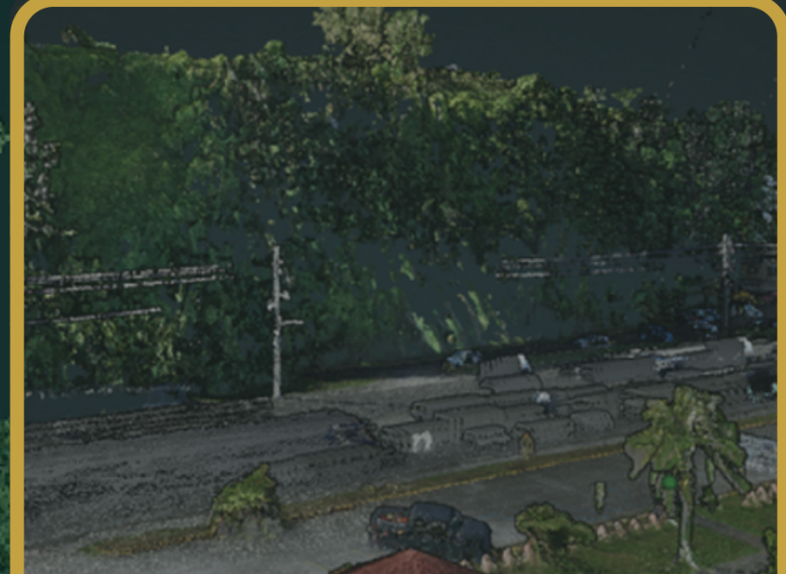
Topographic Mapping
Contours and Digital
Elevation Model



Orthomosaic Maps
Google maps, but so
much better



Drone Training
Teaching the next
generation of pilots

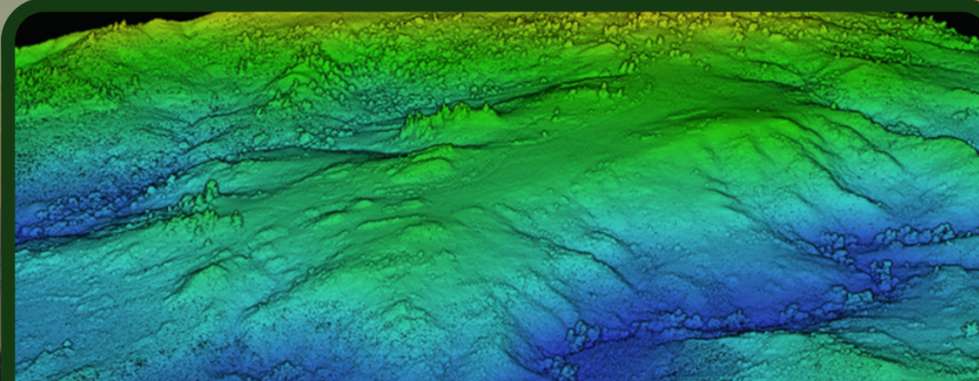


3D Point Clouds
Accurate and dense point
clouds

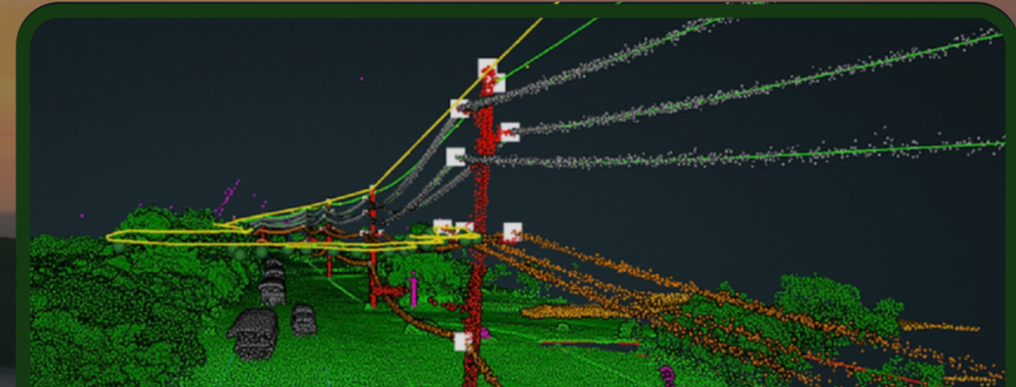
PROJECTS COMPLETED

2cofly has partnered with engineering firms to plan solar farm developments, supported archaeologists in locating hidden structures, collaborated with the military, and contributed to many other specialized projects.

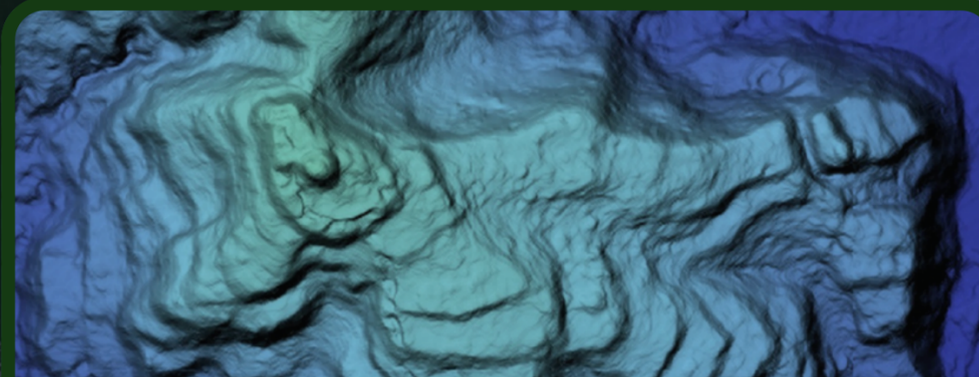
We provide the essential backbone so you can work within these industries as well!



LiDAR and Photogrammetry Solar Farm Dev
630 acre- 3D Colorized Point Cloud, 1'
Contour lines, and DEM



Transmission Line LiDAR Scan
240 acre- 1' Contour lines, Orthomosaic,
Planimetric



LiDAR Scan Palau Terrace
3000 acre- 3D Colorized Point Cloud, 1'
Contour lines, and DEM



LiDAR and Photogrammetry Tinian Scan
62 acre- 3D Colorized Point Cloud, 1' Contour
lines, Orthomosaic

INTERNSHIP OUTCOME



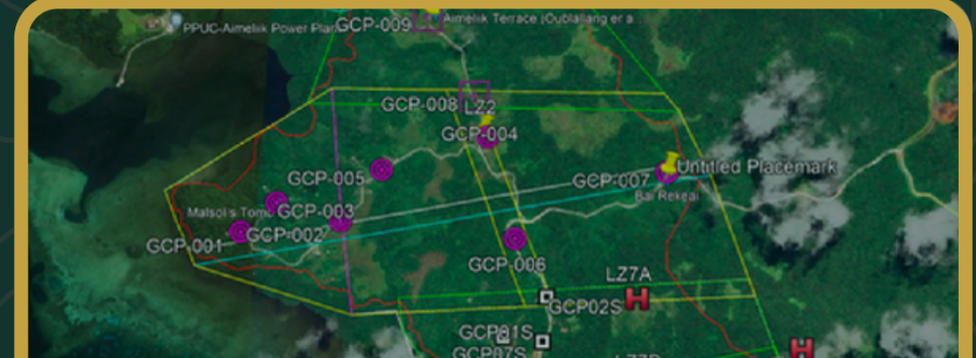
Hands on training

Getting comfortable with the controls



Getting to know the equipment

Learn the gear that goes into each mission



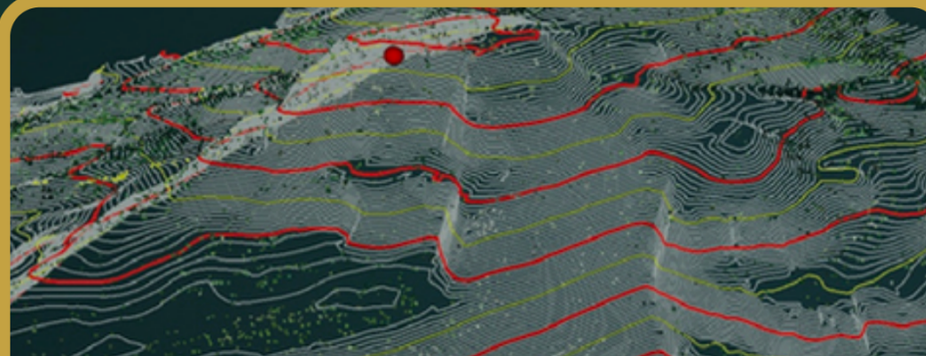
Site planning

Learn to make effective flight plans



Real world experience

Take what you know and implement it



Process the data

Create usable data from the raw information



Teaching others

Teach the next generation of drone pilots

IN JUST MONTHS

BECOME THE NEXT

Cyril Concepcion was a two-time intern under 2cofly sponsored by the NASA Guam Space Grant, and has trained with 2cofly in a variety of scanning operations.

From fieldwork with LiDAR and photogrammetry to turning raw data into meaningful results, her time as an intern at 2cofly provided the skills needed to thrive in the future of data collection.

The 2cofly internship program is designed to empower young people with knowledge, mentorship, and practical flight experience in a fast-growing field. If you're ready to discover a new passion or even a new career path, this could be your next big step.



WELCOME TO

The logo for 2COFLY is displayed within a black rounded rectangular frame. The word "2COFLY" is written in a stylized, bold font. The "2" and "CO" are in yellow, while "FLY" is in white. The background of the entire image is a night-time aerial view of a city with lights and a dark sky.

2COFLY

FOR INTERESTED STUDENTS, EMAIL

**FAUSTOK9679@TRITON.UOG.EDU
DWL@2COFLY.COM**