



WEB SITE  
VESTFLOW.NO

Fully automatic flights  
from the automatic  
garage activated by  
camera, timer or other  
sensors



AUTOMATIC  
DRONE

CONTACT

VESTFLOW  
51 20 58 80  
post@vestflow.no  
Snekkerveien 28  
4321 Sandnes



# APPLICATIONS

WEB SITE  
VESTFLOW.NO

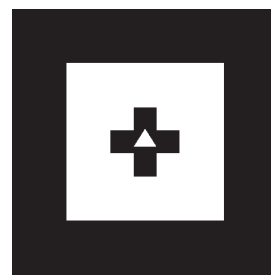
KEEPS ANNOYING SEAGULLS  
AWAY FROM YOUR SITE



Construction  
surveying



Safety and  
Surveillance



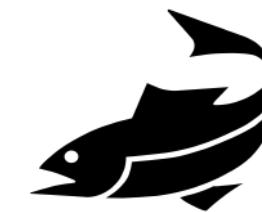
Search and  
Rescue



Power Line Surveillance



Cartography  
and Geodesy



Agriculture and  
Aquaculture

### DJI M210RTK

- Max Flight distance: 10 km radius
- Max Cargo Weight: 1,6 kg
- Max Flight Time: 38 min
- Max Speed: 83 km/h
- Charging Time 1,5 time
- Anti Collission System



- Battery: 22000 mAh
- Max Start Weight: 4,6 kg
- Max Wind Speed: 19 m/s
- Max Wind Landing: 8 m/s
- Designed for use in harsh environment
- Can be equipped with parachute
- Service interval 1 year



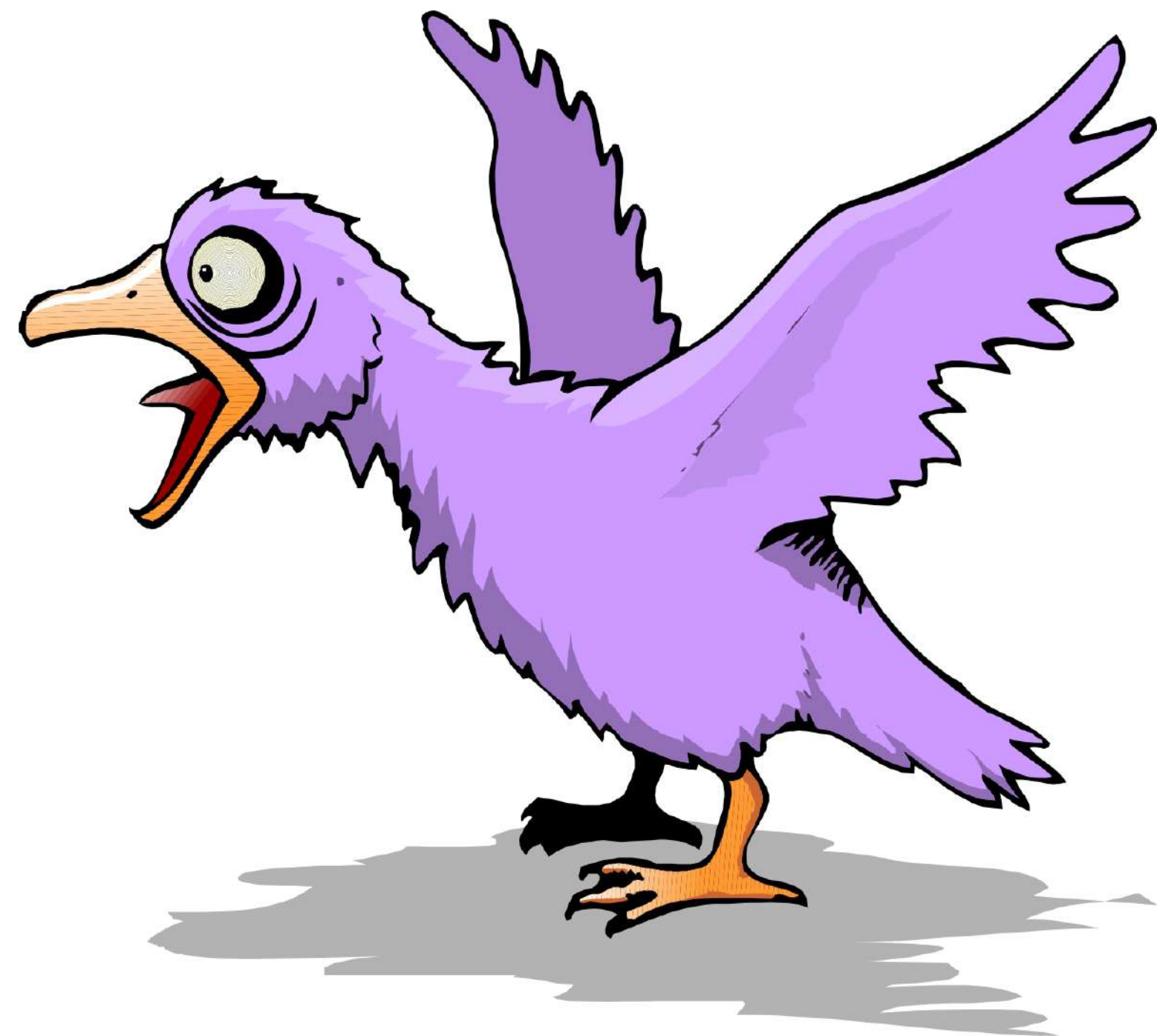
PRECISE LANDING



# LOUDSPEAKER

FOR BIRD DISPERSAL

WEB SITE  
VESTFLOW.NO



Sound Level  
50W/150 dB



Weight  
600 g



Memory  
16 Mbit Flash



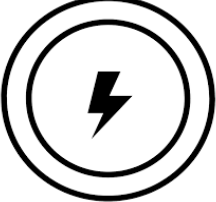

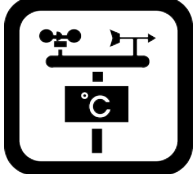









# DOCKING STATION

## MOBILE AUTOMATIC CHARGING

WEB SITE  
VESTFLOW.NO

-  Automatic charging
-  IR Kamera
-  Weather station
-  Weatherproof
-  Solar cells
-  Ventilation system
-  Tamper proof
-  UPS



# CONTROL SYSTEM

WEB SITE  
VESTFLOW.NO

Eminent cloud based PC software with simulator for verification and control of routes before actual flights

Log in from anywhere to inspect a location, ideal for activity planning

Maintenance program with history connected to each drone

Program for single tours and tours to multiple locations can be stored

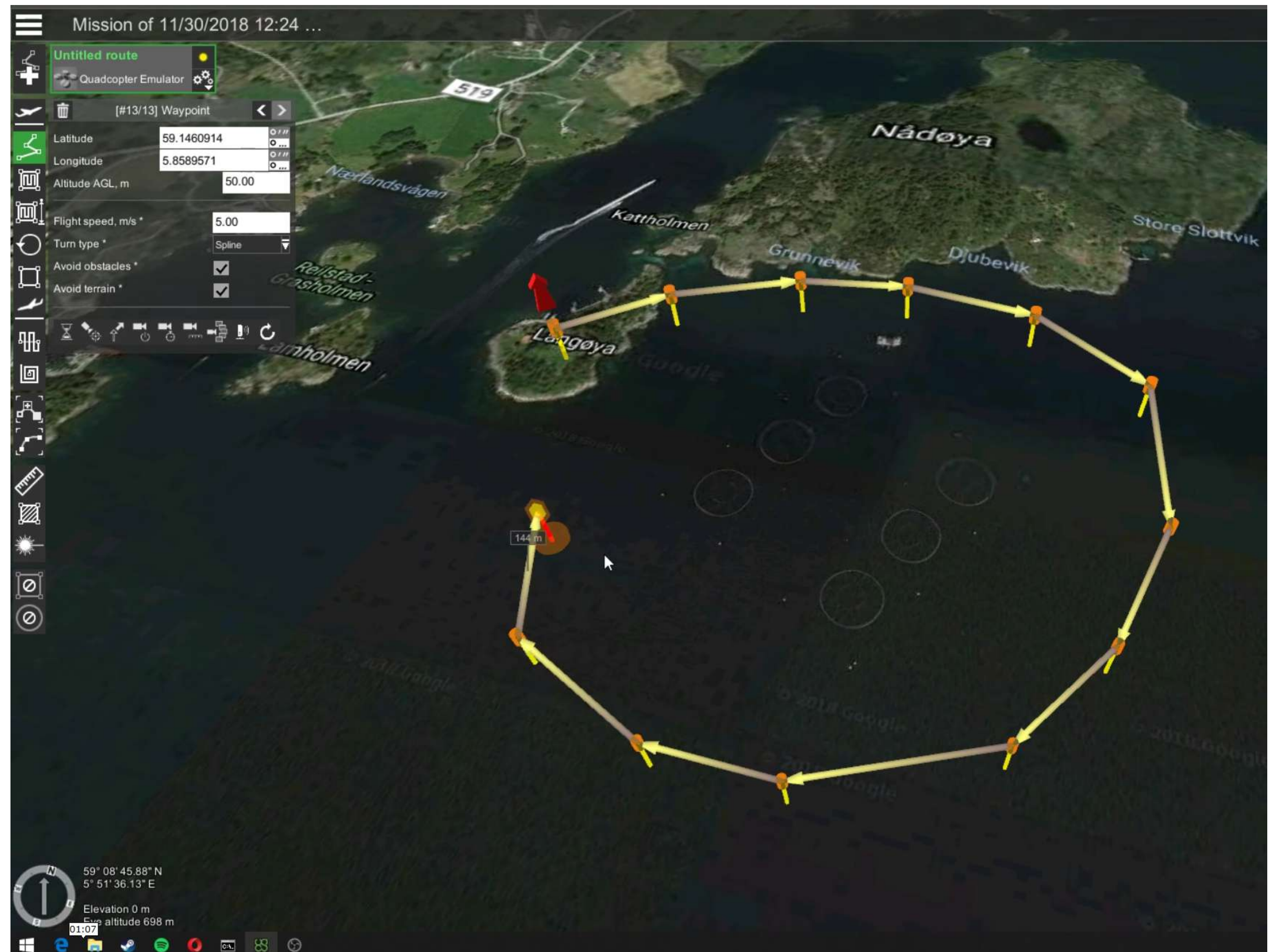
High security with fail safe function

The system is GPS controlled and will never have problems with loss of signal to base station

Will never fly above over personnel

Online video makes it possible to inspect location without sending out personnel. 4G transmits high quality video

Fully automatic flights activated by camera, timer or other type of sensors





## A BETTER OPTION EXISTS

"Birds are ravaging agricultural crops. But help is on the way --- the autonomous UAV system offers an effective means of dispersing nuisance birds from crops. The service is less time-consuming and less expensive than traditional solutions and most important of all, it works!" - Dr. David Bird, Prof Emer, McGill University, Author of over 200 Papers and 10 Books on Raptorial Birds

