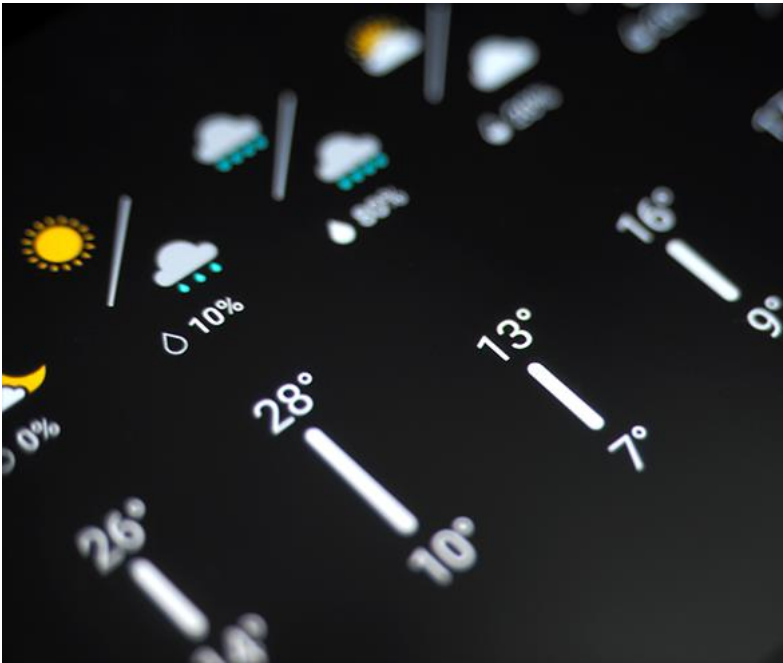




Flightware



UAV IN BUSINESS

- drone
- drone pilot
- flight permit
- the tools for:
 - flight planning
 - weather verification
 - monitoring the drone parameters
 - processing of collected data



What if
the flights of a drone fleet
were managed automatically,
with minimal human intervention

?



A SIMPLE AND INTUITIVE
TOOL FOR ORDERING
VARIOUS TYPES
OF DRONE MISSIONS.



Flightware



FLIGHT PLAN



MISSION
MANAGEMENT



PERMITS



SUPERVISION
AND CONTROL



DATA
PROCESSING

UTM
Systems

Services

AIRMAP

PansaUTM

others



Client systems
(ERP, ANALYTICAL, ETC.)

INFRASTRUCTURE

TRANSPORT (AIRVEIN)

AGRICULTURE

MONITORING

OTHERS



BENEFITS

No need to:

- acquire your own staff
- gain new competencies
- buy UAV control tools
- implement tools for processing collected data



IT'S TIME TO USE DRONES
IN YOUR BUSINESS
FASTER AND CHEAPER.

127*
MLD USD



45,2
MLD USD

INFRASTRUCTURE



32,5
MLD USD

AGRICULTURE



13
MLD USD

TRANSPORT

*estimation of the global
drone market by PwC



SOFTWARE
AS A SERVICE

FLEET&FLIGHT
MANAGEMENT

SYSTEM
AS A SERVICE

FLEET, FLIGHT
& INFRASTRUCTURE
MANAGEMENT

SYSTEM
ON PREMISE



WHY TO CHOOSE FLIGHTWARE?



```
..._mod = modifier_ob.modifiers.new("...")
Error object to mirror_ob
..._mod.mirror_object = mirror_ob

...tion = "MIRROR_X":
..._mod.use_x = True
..._mod.use_y = False
..._mod.use_z = False
...tion = "MIRROR_Y":
..._mod.use_x = False
..._mod.use_y = True
..._mod.use_z = False
...tion = "MIRROR_Z":
..._mod.use_x = False
..._mod.use_y = False
..._mod.use_z = True

...tion at the end -add back the deselected
..._select= 1
..._ob.select=1
...st.scene.objects.active = modifier_ob
...selected" + str(modifier_ob) # modifier
..._ob.select = 0
...y.context.selected_objects[0]
...objects[one.name].select = 1

...("please select exactly two objects.
OPERATOR CLASSES -----

...es.Operator):
... mirror to the selected object""
...ct.mirror_mirror_x"
...r_X"

...context):
...t.active_object is not None
```

WHY TO CHOOSE FLIGHTWARE?



- automated fleet&flight management
- works with UAV platforms from various manufacturers
- supports the implementation of various types of missions
- ensures compliance with formal regulations
- processes the data acquired in a simple and convenient way