# **Hightware**



## UAV IN BUSINESS



#### drone

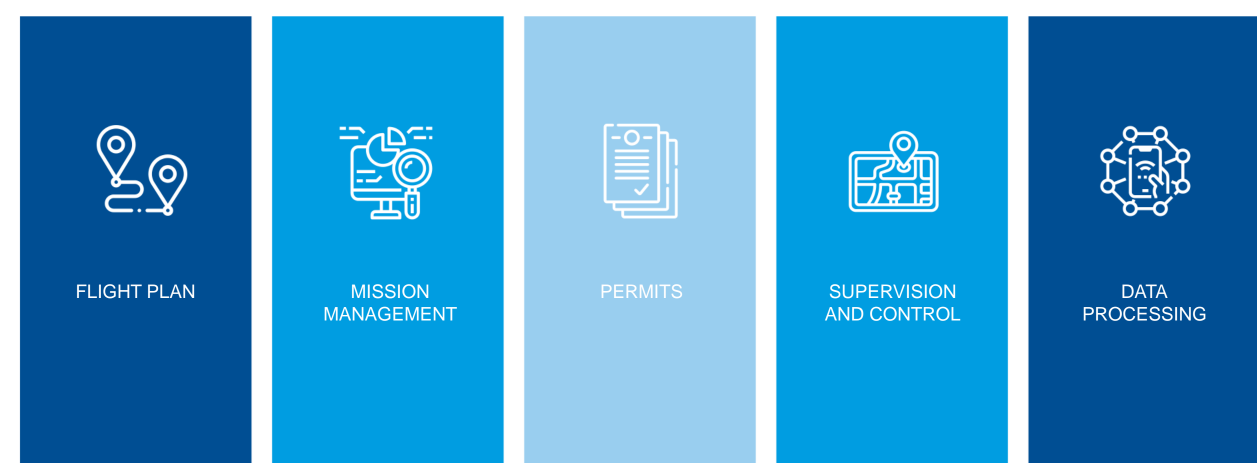
- drone pilot
- flight permit
- the tools for:
  - flight planning
  - weather verification
  - monitoring the drone
    - parameters
  - processing of collected data

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** 













# BENEFITS



### No need to:

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

# **Hightware**

IT'S TIME TO USE DRONES IN YOUR BUSINESS FASTER AND CHEAPER. 127\*

\*estimation of the global drone market by PwC

#### INFRASTRUCTURE

#### AGRICULTURE

TRANSPORT

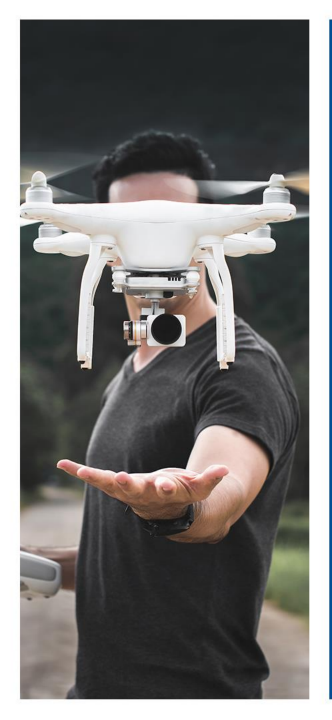






13 MLD USD





#### SOFTWARE AS A SERVICE

FLEET&FLIGHT MANAGEMENT

#### SYSTEM AS A SERVICE

FLEET, FLIGHT & INFRASTRUCTURE MANAGEMENT

#### SYSTEM ON PREMISE



### WHY TO CHOOSE FLIGHTWARE?



od = modifier\_ob.modifiers.new object to mirror\_ob od.mirror\_object = mirror\_ob on == "MIRROR\_X": od.use\_X = True od.use\_Y = False od.use\_Z = False ion == "MIRROR\_V": od.use\_X = False od.use\_Z = False ion == "MIRROR\_Z": od.use\_X = False od.use\_Y = False od.use\_Z = True

interval and interval and

Colease select exactly two objects.

PERATOR CLASSES -----

Operator): Infror to the selected object""" Infror\_mirror\_x"

### WHY TO CHOOSE FLIGHTWARE?

# **Hightware**

- 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