



# COMPANY PROFILE 2022

## COMPANY BACKGROUND

<b>Company</b>	<b>AEROFLEYE SDN BHD (1327362-P)</b>
<b>Headquarters</b>	<b>Bandar Saujana Putra, Selangor</b>
<b>Incorporated</b>	<b>13 May 2019</b>
<b>Paid Up Capital</b>	<b>RM 110,000</b>
<b>MoF Registration</b>	<b>357-0002324745</b>
<b>Ownership</b>	<b>100% Bumiputera</b>
<b>Certification</b>	<b>UA Operator CAAS, A2 CofC CAA UK</b>
<b>Management</b>	<b>Dr Abdul Rashid Mohamed Ali</b>
	<b>Indra Rosli</b>
	<b>Adi Yazid Bin Rosli</b>
<b>No. of Staff</b>	<b>6 people</b>
<b>Business Activity</b>	<b>Commercial Drone Flight Services, Drone Pilot Training, Drone Supplies, Maintenance and Repair &amp; Corporate Drone Consultation</b>



**Dr. Abdul Rashid Bin  
Mohamed Ali  
Chairman & Director**



**Indra Rosli  
Managing Director**



**Adi Yazid Bin Rosli  
Business Director**



**Capt. Abdul Halim  
Shahar Adnan  
Aviation Advisor**



**Norhisam Ismail  
Chief Remote Pilot**



**Aisar Mohamad  
UAS Maintenance  
Controller**

## Business Partner



**Poladrone**



**Kreatif Apps**  
SMART MOBILITY APPLICATIONS



**Unmanned Systems**

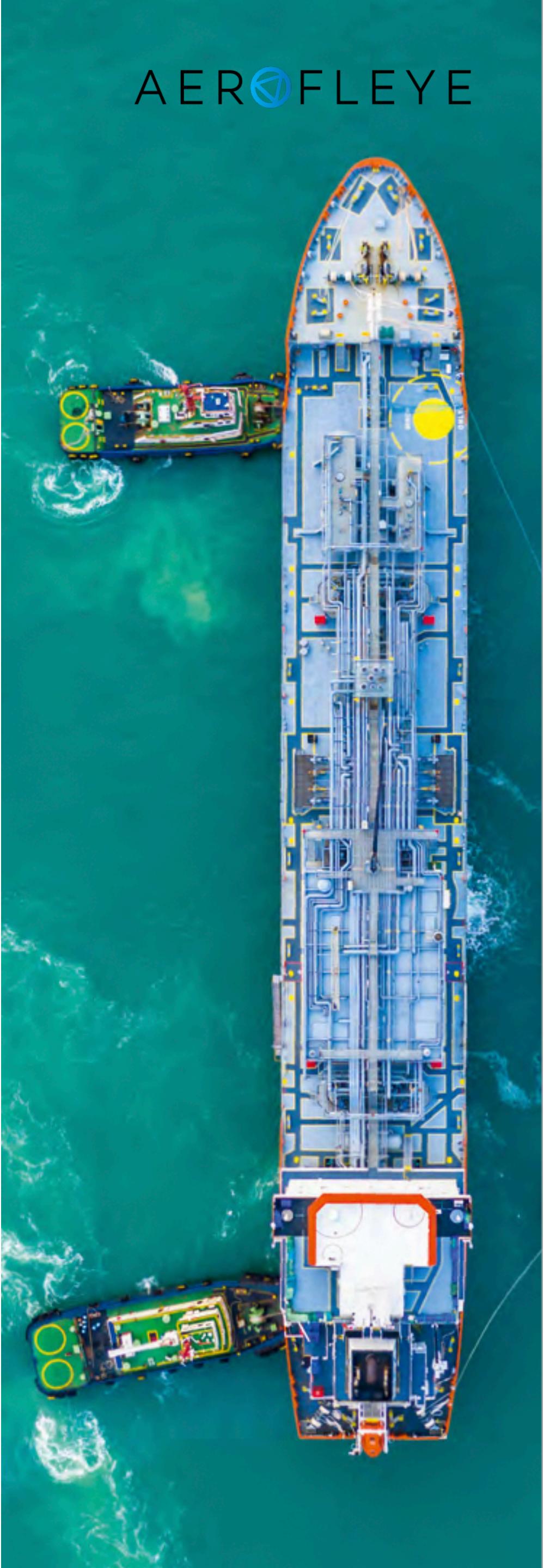


# WHY AEROFLEYE



## BECOME A PARTNER

You will receive individual advice and tailored solutions. By flying with Aerofleye, you will become part of the network of the future. Aerofleye will support you with the integration of your drones in airspace. We can offer you confidential and professional flight planning, a safe and simple processing of your BVLOS permissions (beyond visual line of sight) and the associated risk assessment (known as a Specific Operations Risk Assessment, SORA). In addition, we can also train your pilots on site if desired.



# DRONES

EXPLOIT YOUR POTENTIAL

The skies above Malaysia are buzzing – more and more drones, also known as unmanned aircraft systems (UAS), are appearing in the skies above us. These unmanned aircraft systems can carry out a range of jobs more quietly, more cost efficiently and in a more environmentally friendly way than conventional alternatives. Aerofleye has the solution – drones can be integrated safely and sustainably into airspace using innovative mobile communications technology. Flights beyond the operator's line of sight are now possible.



DRONE PILOT COMPETENCY TRAINING

# JABATAN IMIGRESEN



05

LATEST PROJECT

DRONE PILOT COMPETENCY TRAINING

# DOSH



BEGINNER COURSE

# DRONE PILOT COMPETENCY

**DRONE RULES & REGULATIONS****OPERATIONAL PROCEDURES****SIMULATOR & PRACTICAL FLIGHT**

INTERMEDIATE COURSE

# DRONE MAPPING & SURVEYING



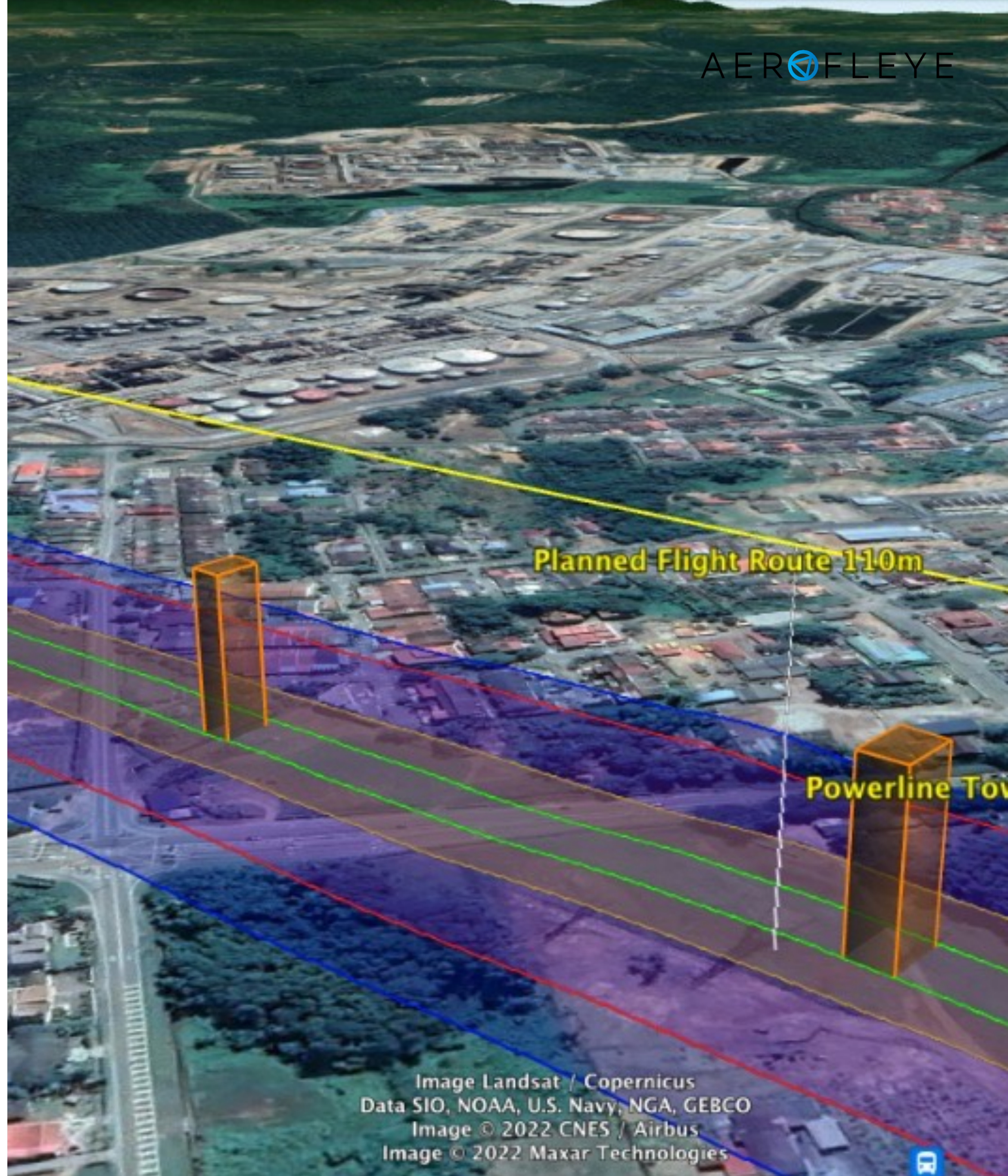
AERIAL DATA ACQUISITION TECHNIQUE



PHOTOGRAMMETRY DATA PROCESSING



3D POINT CLOUD GENERATION

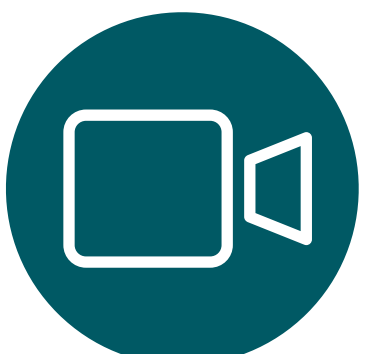


INTERMEDIATE COURSE

# DRONE CINEMATOGRAPHY



CINEMATOGRAPHY FLYING TECHNIQUE



CINEMATOGRAPHY CAMERA SETTING



PROFESSIONAL VIDEO EDITING



# DRONE CONSULTING

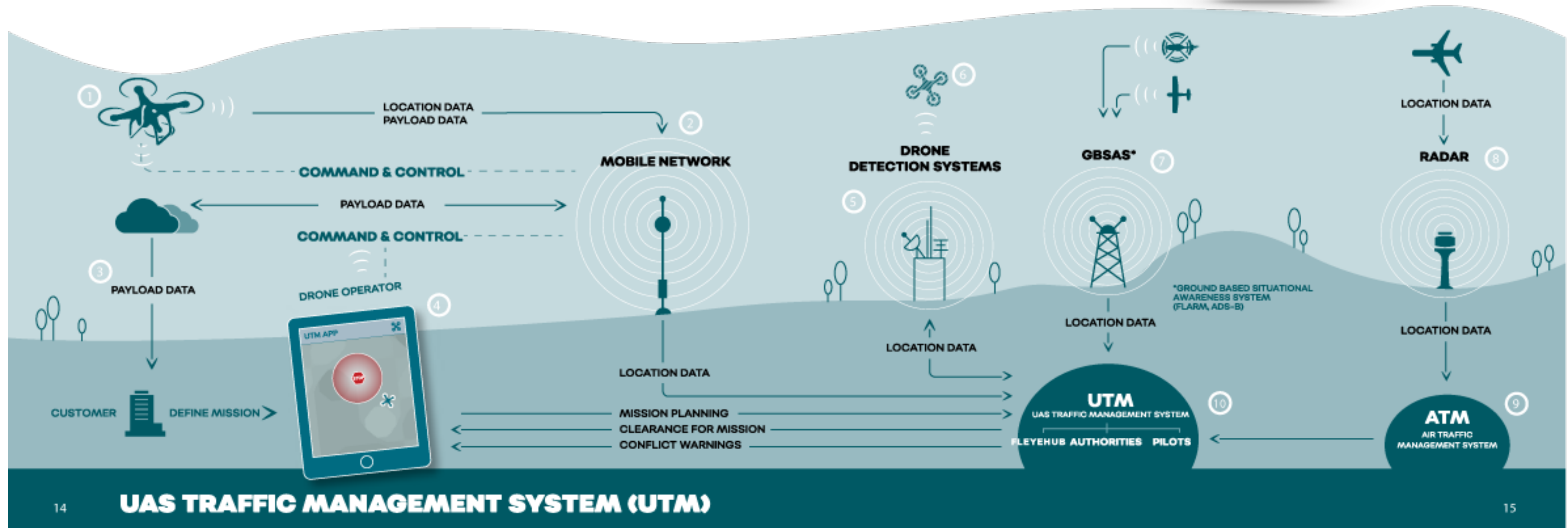
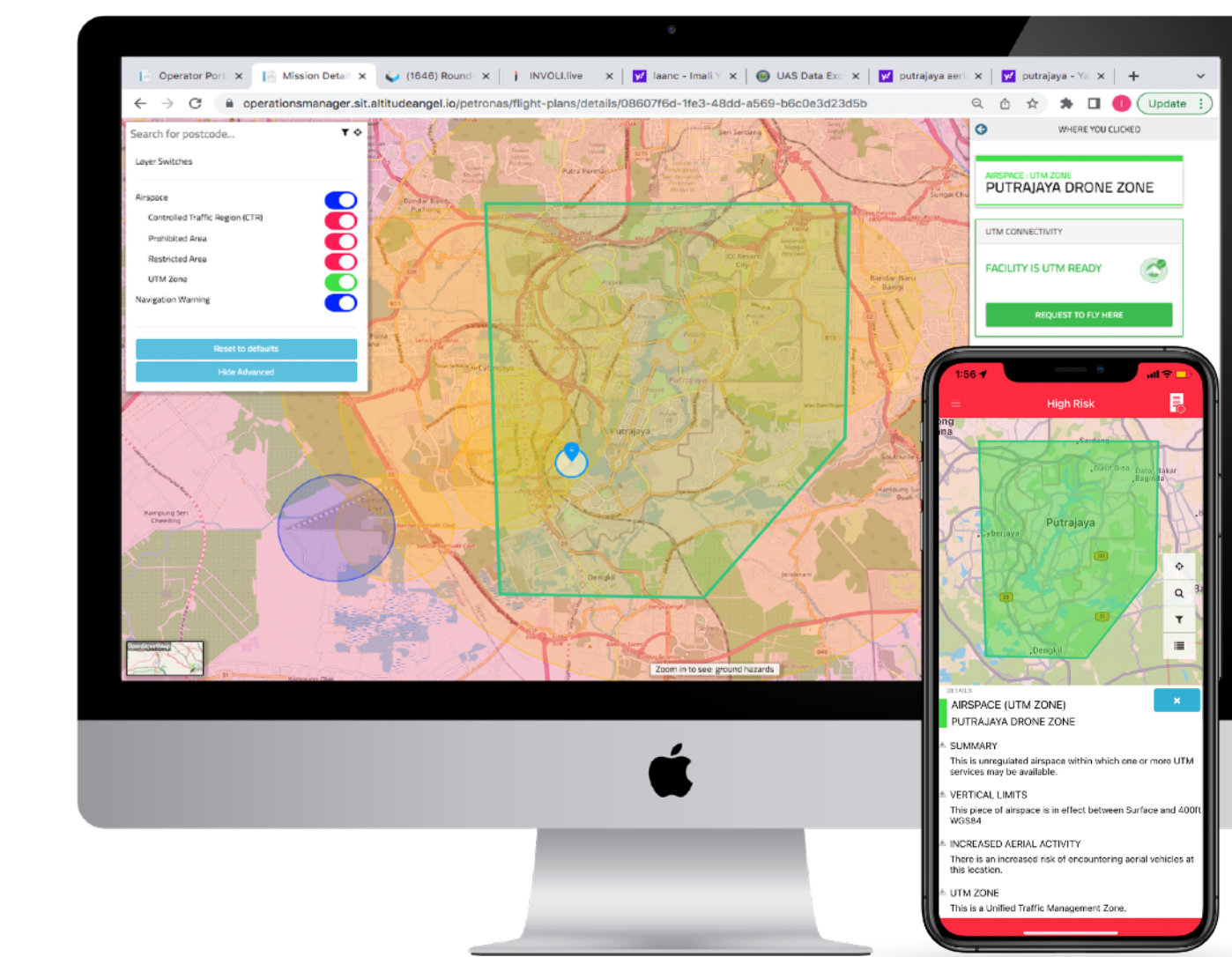
## SORA - SPECIFIC OPERATION RISK ASSESSMENT

If SORA or a ConOps is required for your flight, we will support you in drawing them up depending on your prior knowledge and requirements. If desired, we can train you so that you are qualified to carry out future applications. If needed, we can then help you select the right drone, technology and personnel. After obtaining permission from CAAM, we can also provide assistance in mission planning and any communication with the authorities.



# UTM SYSTEM SOLUTIONS

AN END-TO-END SOLUTION





AEROFLEYE

## CONTACT INFORMATION

AEROFLEYE SDN BHD  
41-2 JALAN SP 5/3 BSP VILLAGE  
BANDAR SAUJANA PUTRA  
42610 JENJAROM SELANGOR  
OFFICE TEL : 03-5103 9697  
EMAIL : [info@aerofleye.com](mailto:info@aerofleye.com)