

OBTAIN VALUE FROM DRONES RIGHT AWAY

ENSURE SAFETY I IMPROVE EFFICIENCY I MAXIMUM RETURNS

Avoid pitfalls common to new drone operations and ensure a successful start by obtaining expert advice and sound guidance to get your drone team running allowing your organisation to quickly launch a safe and effective drone program

THE DRONE START-UP PACKAGE PROVIDES A COMPLETE SOLUTION



NEEDS ASSESSMENT AND PROOF OF CONCEPT

We'll assess your organisation's needs so we can customise training for your industry and applications. We'll help you identify and clearly develop a high-potential proof of concept initial use case and ensure you have the tools you need to see results as soon as possible.



DRONE HARDWARE AND SOFTWARE PROVISIONING

Based on your needs and budget we will provide you with recommendations for acquiring appropriate drone kits including tablets, all needed hardware and accessories for field operations, as well as drone software applications for mapping, analysis and data sharing.



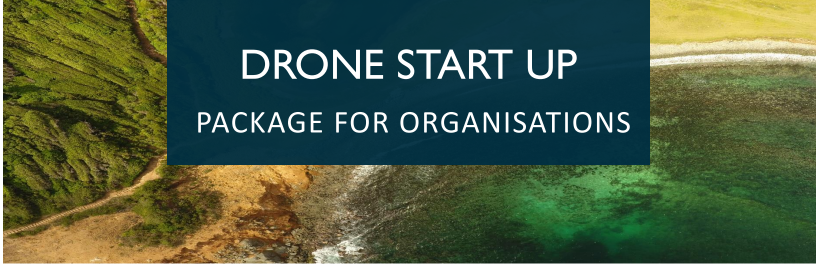
DRONE POLICY AND STANDARD OPERATING PROCEDURES

We will create a custom drone policy operations manual and flight procedures aligned with national regulations and your organisation's standard operating procedures to minimize risk and foster a culture of safety ensuring your drone operations are successfully implemented.

Get in touch today

St. James, Barbados 246.241.8940

San Diego, California 858.472.7254 MARINE SPATIAL INFORMATION SOLUTIONS



PROFESSIONAL DRONE TRAINING

REDUCE RISKS I GAIN CREDIBILITY I IMPROVE EFFICIENCY

Encourage safe operations with flight training on drone policy and regulations, standard operating procedures and flying safety protocols in a variety of scenarios and gain experience using a suite of flight planning and drone software applications culminating in a real-world flight operations and an initial use case so you have the tools you need for results.



Introduction to Safe Drone Flying & Mapping Techniques

Provides an overview of drones, hardware accessories and software components, national policy and regulations, safety and emergency procedures, performing standard operating procedures, flight planning, site evaluations, assessing weather, flight checks and logs as well as drone surveys and mapping techniques.



IMPLEMENTING DRONE POLICY & STANDARD OPERATING PROCEDURES

Using your custom drone policy, operating procedures developed for your team are taught comprising safety and emergency procedures, flight reporting (including requests, planning, logs and checklists), maintenance procedures, data handling and management protocols and training requirements.



AERIAL DATA COLLECTION, SPATIAL ANALYSIS & DATA MANAGEMENT

Based on your identified applications, custom aerial data collection workflows are developed allowing your team experience using the most appropriate drone processing, analysis and data reporting software platforms so that you have the tools to quickly and efficiently create useful information for your initial use case.

PROVIDING SUPPORT FOR YOUR TEAM EACH STEP OF THE WAY

Let's talk about your drone needs today

Schedule a call so I can tailor a program for your team

Dr. Kimberly Baldwin, Director marsis.solutions@gmail.com www.marsis.us