



Drone Space

Ensuring a Safety Culture

Unmanned Aircraft Systems Training Organisation & Commercial Drone Operator



About Us

Drone Space Training Centre is Kenya's most experienced unmanned aircraft systems training organisation. The Academy provides Kenya's highest quality drone training with a simple yet comprehensive model for corporate clients, government agencies, public safety departments, and individuals.

Established in 2018, Drone Space is approved and certified by Kenya Civil Aviation Authority to offer Remote Pilot License (RPL) course in multi rotor and fixed wing, RPL instructors rating and Beyond Visual Line of Sight (BVLOS) rating.

Our comprehensive training program features in-person hands-on classroom training on flight training, instruction on attaining a commercial remote pilot license.

Context

When we talk about training, we are talking about a craft that is as old as man, from when man passed on the knowledge acquired from making fire, preserving cultures, to modern day classroom learning.

Drone technology is rapidly gaining prominence in the globe beyond the military circuit. Drones are unmanned but controlled aircraft used for surveillance and to gather intelligence.

Drones are also used to deliver blood and medical supplies especially with the likes of Zipline, Rwanda and Wingcopter in Malawi.



Overview...

2018

Drone Space was incorporated in August 2018 and started operations in December 2020.

UTO

We received Unmanned Aircraft Systems Training organization (UTO) License in November 2020.

2020

Received it's first cohort for the first RPL course in Kenya in December 2020.

Location

Located on 2nd Floor Prosperity House for RPL Theory Class.

Sigona

Practical Field located in 1 Nautical Mile North of Sigona Golf Club.

04/2021

We received Remote Operator Certificate (ROC) in April 2021.

148

Drone Space has currently trained 108 Students who are now certified Drone Pilots.

Clients

We have different clientele as a Training institution and as a Commercial Drone Operator. e.g. Pilots, government agencies, corporates & individuals.

Overview...

06/2021

First cohort graduation. Drone Space held its first graduation of licensed drone pilots in June 2021.

09/2021

We held our first ever alumni fun day at our airfield in Sigona. The event is meant to provide a networking platform for our alumni, showcase live demonstrations on various drone applications and follow up on the progress of our alumni in the industry.

11/2021

Drone Space attended the first ever Drone Conference in Zimbabwe. We showcased what we have to offer to the UAS industry as a leading UTO in the region.

12/2021

Drone Space actively participated in the Kenya Innovation Week. Our stand was among, if not the most visited. We showcased various drone applications.

07/2022

Drone Space hosted the inaugural Kenya Drone Tech and Data Expo and Conference. The event hosted both local and international drone companies as well as renowned speakers in the industry.

Our Service & Amenities

Drone Space Training offers a wide range of services that revolves around the Drone industry

The services we offer as a UTO include:

- a) Train students to fly drones in a safe manner
- b) Train students to fly Multi Rotor and Fixed Wing Drones
- c) Train students on drone construction
- d) Train students on Beyond Visual Line of Sight (BVLOS)

The services we offer as a ROC holder and Drone Operator include:

- a) Mapping
- b) Agricultural Spraying
- c) Inspection
- d) Delivery of Medicine (BVLOS)

Other Services

Drone repair and importation



Our Clients



KENYA
AIRPORTS
AUTHORITY



Our Clients



These are some of our key clients as a Commercial Drone Operator.

Drone Flying in Kenya

The Civil Aviation (Unmanned Aircraft Systems) Regulations 2020 Act was approved in March 2020 and it's now legal to fly Drones in Kenya.

"Kenyan Citizens and residents can buy and operate Drones without fear of breaking the law."

The law requires one to meet the following conditions when flying your drone in Kenya:

- a) Fly your drone below *400ft* above ground level and at a lateral distance of *500 metres*.
- b) Fly at a lateral distance of *50 metres* away from People, property and animals
- c) Fly between Sunrise and sunset - *During the day*
- d) A Drone Pilot has to ensure they hold a valid *Remote Pilot License*





Case Studies

Sky High Potential

Case Study

Client: Kenya Airways

Assignment: Aerial Shots of Jomo Kenyatta International Airport

Status: Done and Completed



Case Study



Client: Muthaiga Golf Club

Assignment: Aerial Shots of Captain's Cup

Status: Done and Completed

Case Study

Client: Kenya Civil Aviation Authority (KCAA)

Assignment: Aerial Shots of of the Air Traffic Control Tower

Status: Done and Completed



Case Studies



Client: CNN

Assignment: Aerial Shots of Nairobi skyline

Status: Done and Completed



Client: Kenya Airports Authority

Assignment: Aerial Shots of the airport

Status: Done and Completed

Mission Specific Jobs



Client: 360 Tours

Assignment: Inspection

Status: Done and Completed

Mission Specific Jobs

Client: Whispering Morans

Assignment: Go Karting

Status: Done and Completed

Year: 2019



Mission Specific Jobs

Client: Homeboyz Entertainment
Assignment: Standard Chartered
Marathon
Status: Done and Completed
Year: 2019



Case Study... Abroad

Client: USAID

Assignment: Delivery of medicine & early infant diagnosis

Location: Malawi



Why Us?

- Quality and professional service
- Experienced, safe and legal practice
- Partner for positive impact



Thank You