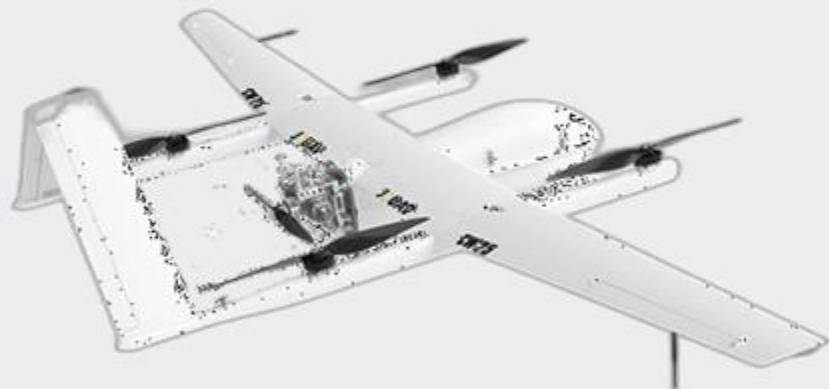


BY HIS INNOVATION **TECHNOLOGICAL:**

VTOL

(VERTICAL TAKEOFF & LANDING)



CAPTIVES

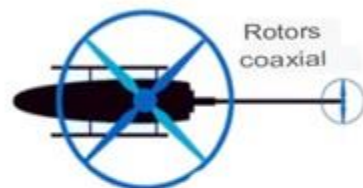
(TETHERED)



TOPOLOGY OF A DRONE



Helicopter



Rotors coaxial



Tricopter Y



Tricopter Y6

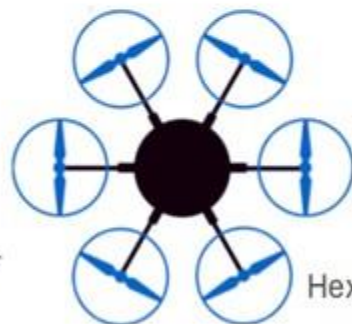
Y6



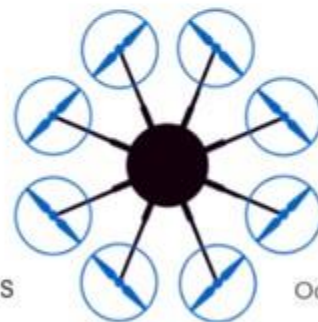
Quadcopter x



X8 Quadcopter

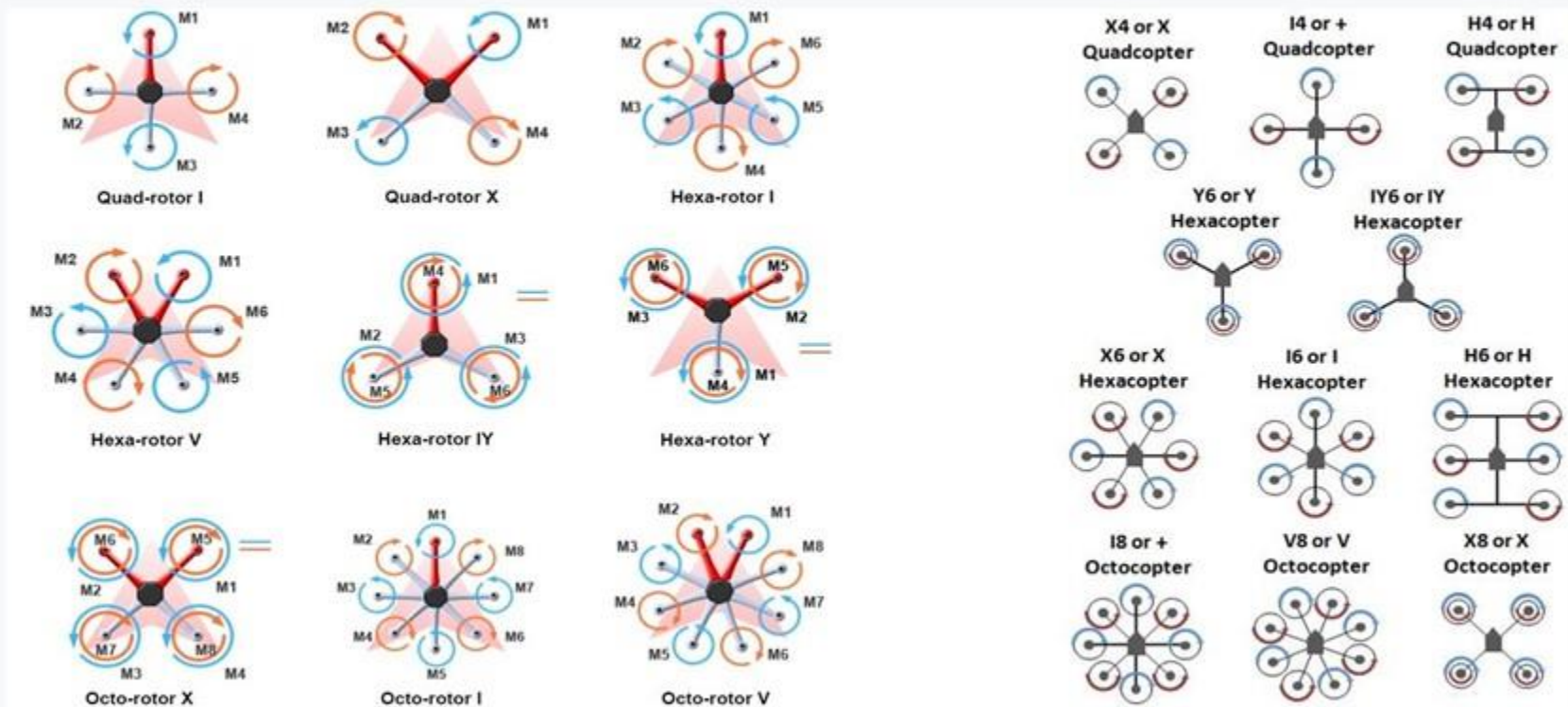


Hexacopter



Octocopter

ROTORS OF A DRONE

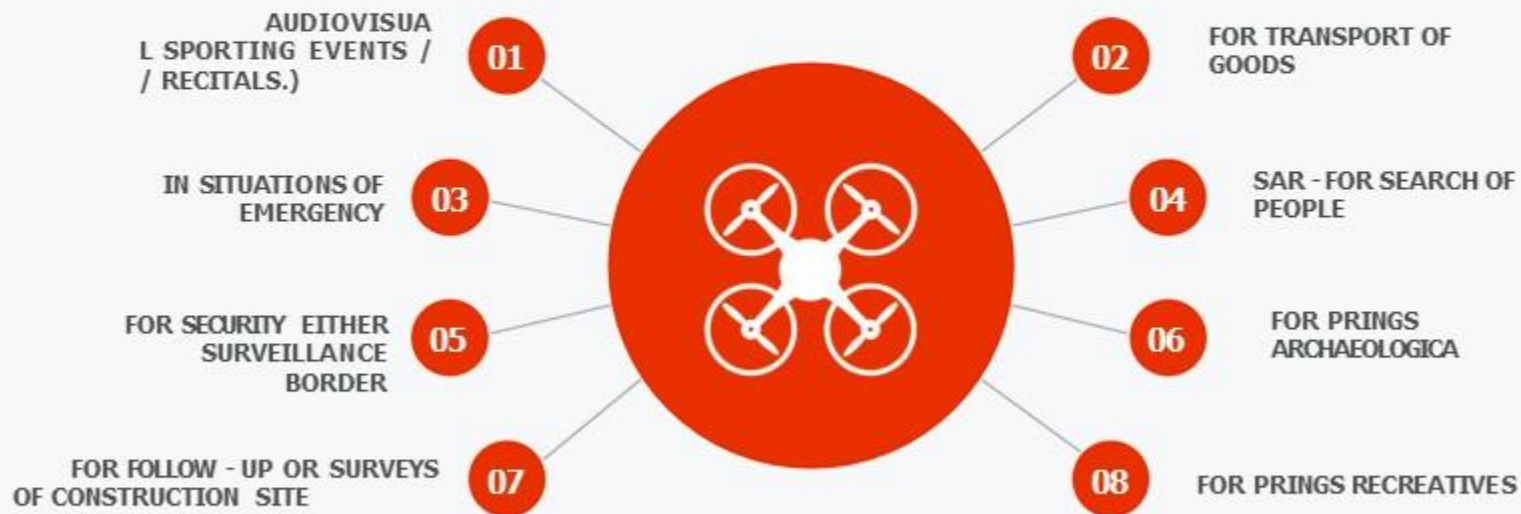


USES AND APPLICATIONS

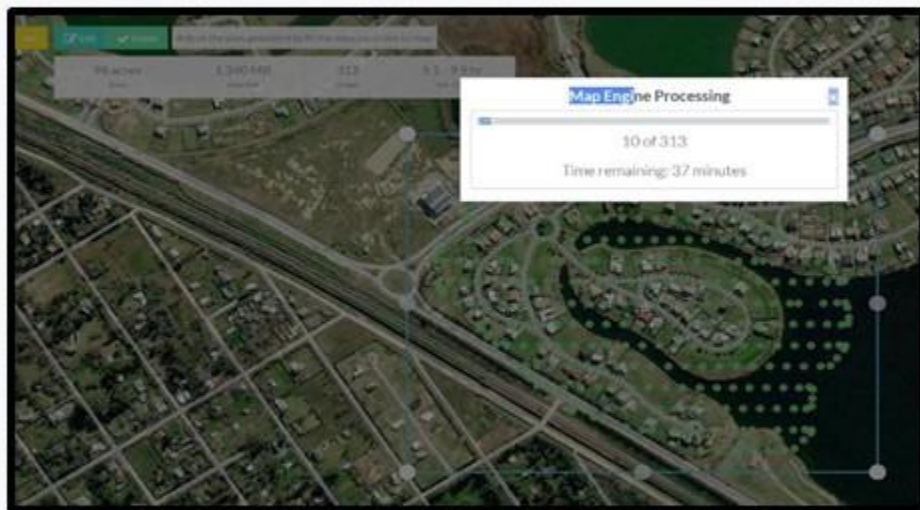


SOME APPLICATIONS

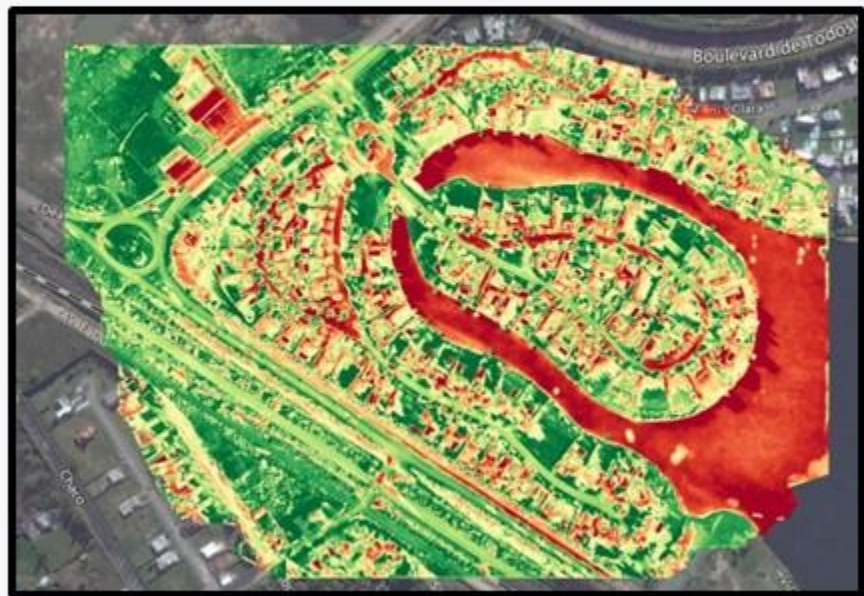
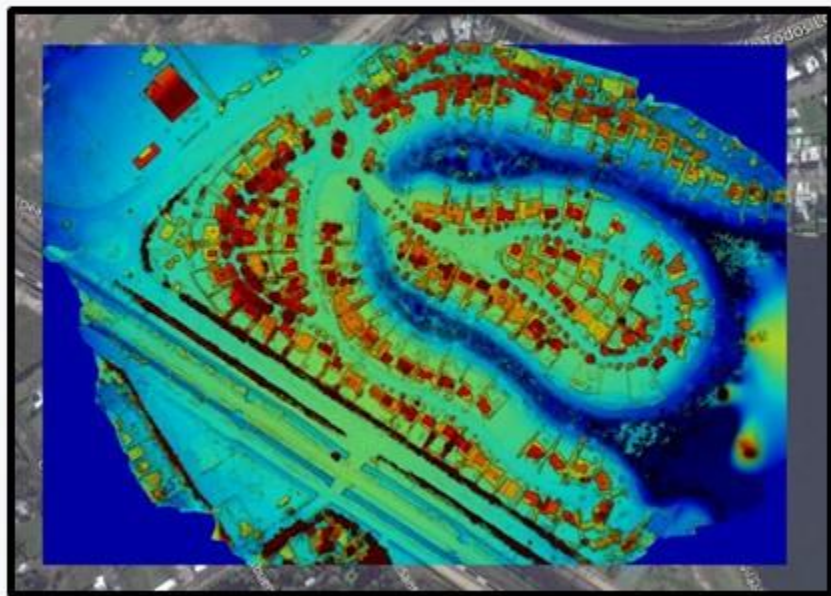
Are are some of the applications for that can be used a drone.



SOME APPLICATIONS



SOME APPLICATIONS



SOME APPLICATIONS



SOME APPLICATIONS





ANATOMY OF A DRONE

COMPOSITION BASIC OF THE EQUIPMENT



1. DRONE

2. BATTERIES

03 VIDEO CAMERAS

STABILIZER OF CAMERA "GIMBAL"



COMPOSITION BASIC OF THE EQUIPMENT

02 SMARTPHONES

01 CONTROL REMOTE

03 TABLET



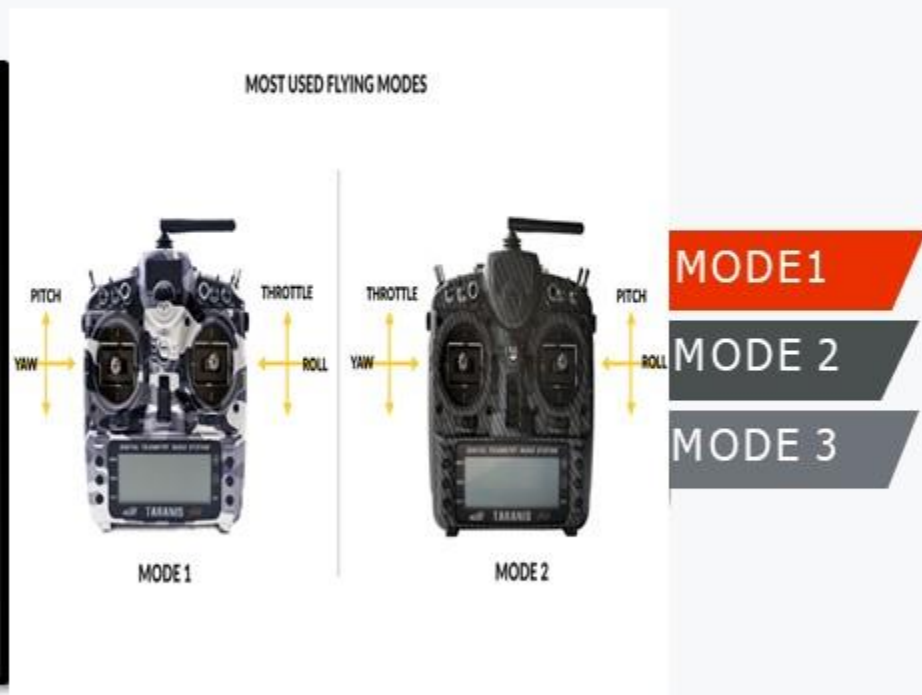
COMPOSITION BASIC OF THE EQUIPMENT

01 BASE STATION

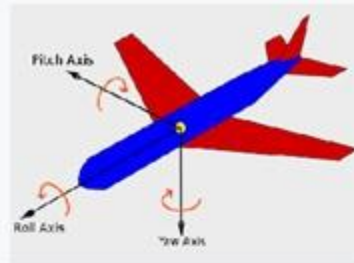
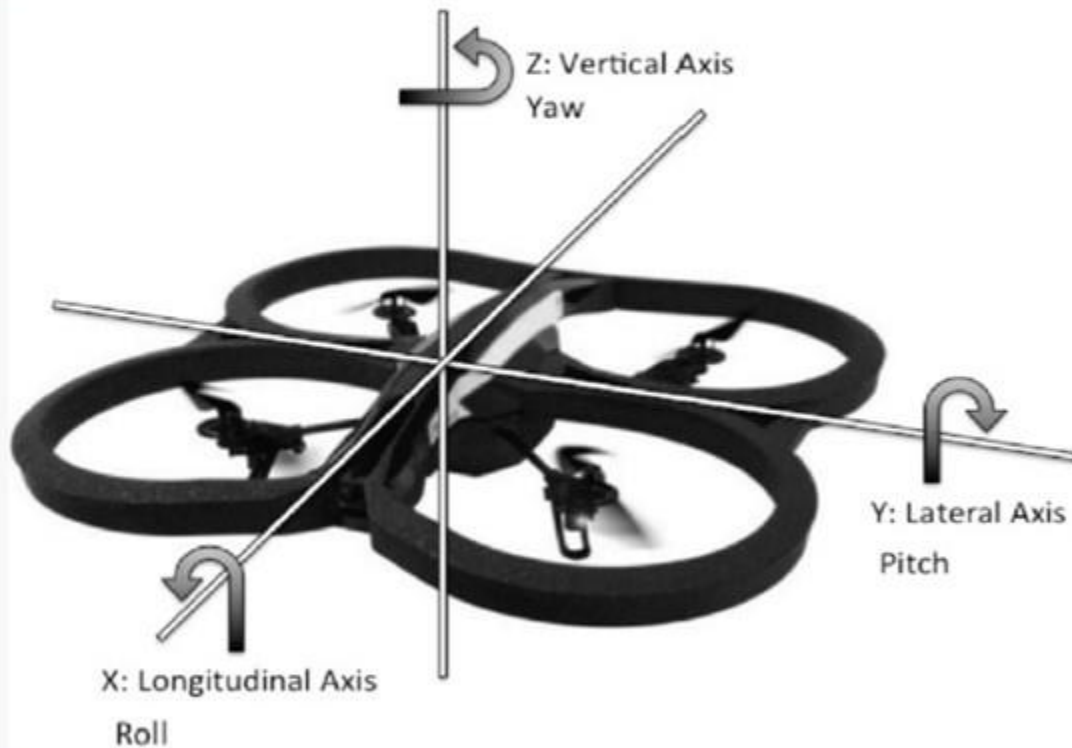


SOFTWARE OF CONTROL 02

MODES OF LEVER "STICK" OF THE REMOTE CONTROL



AXIS MOVEMENTS



QUESTION TIME!