

Types of Unmanned Vehicles

Syed Ahmad Alsagoff 1816833



Breakdown

- Unmanned Aerial Vehicles(UAV)
- Unmanned Ground Vehicles (UGV)
- Waterborne UnmannedVehicles (USV & UUW)



Unmanned Aerial Vehicles (UAV)

- ♦ Aircraft that carries no human pilot or passengers.
- Most popular UGV used by the industry and the public
- Carries a wide range of sensors such as high-resolution cameras, infrared sensors,
 LiDAR, speakers, searchlights and transmit the data to the user
- ♦ Able to access difficult to reach locations due to small size and transportation using air space
- ♦ Able to travel and transport cargo very efficiently.



Unmanned Ground Vehicles (UGV)

- ♦ Increases the efficiency of point to point transportation and also increases user safety of tasks by being able to reach in unsafe environments to accomplish tasks
- Mostly used in industries such as military, law enforcement (Bomb Squad), Search & Rescue, Factory manufacturing, Hospitality and many more
- Usually custom made to fit its application
- Existing ground machines are usually retrofitted to become UGV



Waterborne Unmanned Vehicles (USV & UUW)

- Can be split into Unmanned Surface Vehicles & Unmanned Underwater vehicles
- Used in many sectors such as government, military, commercial, oil and gas, and surveying
- Usually deployed for water related tasks such as sea mapping, transporting goods, underwater item recovery and many more
- Design is more complex due to waterproofing while also maintaining good heat ventilation