

# Mission : Digitize Dispatch

Cargo dropping aero device...

# Components

- RC plane
- Pitot's tube
- Altimeter
- Orientation adjustable Hydraulic device
- A computer

# Working out...

- Altimeter – Syncing with a computer

Recording the height of the flight, using it as an input parameter for THE CARGO DROP

- Pitot's Tube – Velocity inputs

Pitot's tube measurement is used and craft speed is fed into a computer

# Coding...

- Taking the input parameters, a source code giving out the effective orientation to displace the cargo is calculated.
- The output is digitized and transmitted.
- The hydraulic is adjusted to that orientation.
- And then,... pushes the cargo.
- Well... reached the destination...

# Time span of working...

