

Design For

Design By

Date

Version

USER

MILITARY

RESEARCHER

PHOTOGRAPHER

DESIGNER

STAKEHOLDERS

Manufacturing
Company

SOCIETY

ORGANIZATION

Domain of this
UAV

ACTIVITIES

In MILITARY
OPERATION

In Form of Surveillance
for Security

In RESEARCH
OPERATION

To explore the unreachable
place like High mountain, caves
etc

In Quick of
DELIVERY

Quick DELIVERY
of MEDICAL Supplies

To maintain and
monitor update.

If there is an up to date on
the firmware If it will be IoT
based Developer can directly
connect to it with user permission.

STORY BOARDING

HAPPY

While seeing the UAV. It is quite not normal in society. It is an amazing
in the field of Robotics. It encourage us to Develop and to know the science
behind it.

HAPPY

I have seen drones attached with camera taking pictures or Recording
video. The picture or video gives a whole new perspective of seeing
like a bird see from sky. It also used in aerial photograph.

SAD

Sometimes we see people having trouble shoot the drones. So sometimes
The Owner call the technician or send to service centre which takes
times to solve.

But if the Drones are IoT based it will be connected to Internet to the
Developer server so if any problem occur it will be directly informed to Owner/user so they can solve it.

SAD

Sometimes it can create a privacy issue like flying over the
restricted area or can be destructive like flying over the airport
area thus crashing to a plane or a bird etc.