Abstract:

Over the past few years, drones have become central to the functions of various businesses and governmental organizations and have managed to pierce through areas where certain industries were either stagnant or lagging behind. From quick deliveries at rush hour to scanning an unreachable military base, drones are proving to be extremely beneficial in places where man cannot reach or is unable to perform in a timely and efficient manner.

Our objective is to make the drones smarter with help of real-time machine learning & artificial intelligence. To make them more efficient and autonomous, with various safety levels and anonymous features. Our approach is completely user driven.

We are aiming to upgrade the hardware for more speed, reliability, strength & to optimize it to be more power sufficient.

We also plan to make user specific customisations in every domain to give the users the best experience.

Currently there are 7 Generations of drones, from which most of the drones being used today are from 5th & 6th Generation. We focus on making all the drones with 7th Generation Technology