Turbo ace matrix quadcopter it's a drone robot that's flies and records, it was desingned by Turbo Ace in 2014.

It has four propellers, a front cam which can record high quality images, a carbon structure that can support any force and it's also aerodynimic.

It's used to watch and record important events from different points of view. It gives you freedom of movementn to film.

It can fly with its propellers, and record with fast winds at 18,000 feet elevation.

In the future engenieers want to increase the time of flight, their ability to transport and give some applications that can help further the human being in their daily tasks.

In our opinion it's a very useful to transport stuff and send parcels all over the world not only travelling short distance, but also long ones reducing risks which humankind could suffer in these fields.