PERSONAL FLYING MACHINES.

Greater lift & distance.
What we have done.

1. Self-funded, 8 participants.
2. International patent app.
3. Built prototype.
4. First flight milestone.
PROBLEMS in multirotors.

1. Not designed for forward flight.
2. Cannot lift heavy loads.
4. Pilot skill.
SOLUTION with ElectraFly.

1. Efficiency.
2. Energy density.
3. Ease of control.
“It’s time to start looking at autonomous aircraft…. It could become a $2.9 trillion global market by 2040.”

“The ElectraFly is something straight out of a Star Wars movie.”

“Electrafly showed off its flying car concept, which resembles a flying motorcycle with wings.”

“The 20 coolest vehicles we saw at CES”

“The ElectraFly is something straight out of a Star Wars movie.”

“The 20 coolest vehicles we saw at CES”

“Single-person multicopter touted as soldier transport”

“That will be quite the ride to hail.”

“This isn’t science fiction. A number of start-ups as well as big aerospace firms are trying to build personal aircraft.”

“A new take on personal flying”