

# #FlyYourDreams: Lovenie's flying karts, an innovative leisure concept with 100% fun

Have you ever heard of Vertical Take-off and Landing devices, whether electric or non-electric (Vtol et eVtol)?

These funny machines will make all grown-up children's eyes light up since they enable them to fulfil a crazy dream: flying easily and freely. And as simply as skiing, go-karting or sailing.

Born from the evolution of drones, both in terms of size and weight, this technology is totally revolutionising the world of leisure. What was once "conceivable in the near future" has now become a reality, as numerous studies have already shown. In fact, the regulations are even being adapted in that direction.

The latest achievement is the creation of flying karts developed by Lovenie, a young group launched in May 2022 which produces safe usable models.

After demonstrating its concept at the end of September with its first stabilised flights, the start-up is organising its first fundraising campaign. And at the end of October, the pilot tests will begin.

*"In spring 2023, we will carry out the first tests with a finished kart."*

David Dricourt, Founder of Lovenie



## An innovation that combines sporting leisure and driving pleasure.

The flying karts will thrill all motor sport enthusiasts (cars, karts, motorbikes, ULM, paraglides)!

Built on the basis of a racing kart, to keep the feeling of driving a car, the first model is an octocopter of about 90 Kw, single-seater, electric with a **battery life of about 15 minutes.**

The **batteries are exchangeable**, which means you run the track over and over again. A must for maximum thrills, in complete safety.

All this with an extra touch: Lovenie's go-karts are completely **eco-friendly, from start to finish** (construction, standardisation and marketing).

They are also **accessible to everyone:**

*"It will not be necessary to purchase a go-kart to fly, as rental will be available from the launch."*

## A concept that can also be integrated into existing structures



The growing Vtol and eVtol market is expected to be a multi-billion-dollar business by 2028.

However, the current projects are mainly related to developments requiring significant infrastructures for the transport of goods and people. Some eVtol

manufacturers are working on flying cars or flying taxis, but the approach is essentially utility-oriented.

Lovenie's offer is therefore totally cutting-edge since:

- Its karts could be used at horse or car racing tracks, and other facilities which have already been created;
- Flying karts are meant to be used for leisure activities, as real “pleasure sport.”

## A first competition to be organised in 2025



The first single-seated prototype is currently being finalised.

Then, Lovenie will be able to take it to the next level! Part of the production will go directly to countries like the United States, which allow the use of this type of device.

In Europe, the start-up is expanding its relationships with existing venues and plans on opening its own innovative and user-friendly leisure venues to welcome and train the public and offer the highest number of services (rental of flying karts, shop, bar and restaurant).

Later on, the range will be extended with hybrid (thermal & electric) flying karts, for both single and two-seaters...

## About David Dricourt, Lovenie's founder



David Dricourt is the head of several small companies.

Passionate about mobility, he and his partners wanted to develop an innovative, safe and enjoyable leisure concept. It was in fact David who came up with the idea of “flying a go-kart.”

*"After spending 20 years in taxation, I decided to enter a completely new world, Vtol and eVtol. An exciting field, in which everything is to be done!"*

### For more information

Flying karts: <https://www.lovenie.fr/en/flying-karts/>

Website: <https://www.lovenie.fr/en/>

Facebook page: <https://www.facebook.com/LovenieFlykart>

Instagram account: [https://www.instagram.com/lovenie\\_flykart/](https://www.instagram.com/lovenie_flykart/)

LinkedIn page: <https://www.linkedin.com/company/80222998/>

### Press contact

David Dricourt

Email address: [contact@lovenie.fr](mailto:contact@lovenie.fr)

Phone Number: +33 (0) 7 86 75 15 94