

SKYLYS AIRCRAFT® unveils its Air Speeder, a revolutionary eVTOL¹ .

- Transport capacity : 3 passengers
- Aerodynamic airfoil
- Optimized Industrial Design
- Electric vehicle, quiet and safe
- Vertical take off and landing aircraft (VTOL)

Dover, DE, the 7th December 2017 – SKYLYS AIRCRAFT®, American company specializing in the creation of electric aircraft, presents the most advanced, smallest and safest flying shuttle.

A revolutionary eVTOL will bring aeronautics to a new dimension, the future:

- The Air Speeder from SKYLYS AIRCRAFT® *



How to respond effectively to the future societal challenges that the world of tomorrow imposes on us ?

Our team has been working for more than 2 ½ years on an innovative and disruptive prototype, with exceptional capabilities to meet the needs of the private and institutional market.

Let's change the paradigm !

Our technology, based on biomimicry, has allowed us to create a vehicle representing the best in the sky and the sea. The perfect union of yachting and aeronautics !

Our Air Speeder doesn't resemble a plane or a helicopter : it's a flying aircraft which, thanks to its futuristic design, meets the needs of the market as well as the structural constraints imposed by the urban mobility of tomorrow. Possible applications are multiple : public transport and car-sharing in large cities, civil security and emergency medical assistance in high risk areas. Added to that the conciergeries and luxury tourism. *"What's more beautiful than visiting the Grand Canyon aboard an Air Speeder ! »*. It can be used both in the air and on water and will fit perfectly in "green cities".

¹ eVTOL (electric Vertical Take Off and Landing aircraft)

The Air Speeder fits perfectly into the current urban space, especially on the roofs of buildings. It is the most ergonomic eVTOL project of our time. For example, a standard building roof can hold 25 Air Speeders versus 12 eVTOL on average for most competitors. It will make connections between the city centers and the various points of interest surrounding the large cities, for example Dubai, Los Angeles, London or even São Paulo.

The idea is not only to decongest cities and reduce the growing pollution but to optimize the urban journey time, while offering a clean, sophisticated, reusable and challenging vehicle in terms of dimensions. Fans of George Lucas's anthology series (and many more of them) will finally see their vision coming true. The Air Speeder will be the vector of this advance.

A dream come true !

SKYLYS AIRCRAFT® is an American company create in collaboration with 5 investors from Dubai in order to develop an Air Speeder and win the insane bet to present a 100% operational prototype in 2018 in the United Arab Emirates (UAE). Founded in 2017, under the leadership of 9 international founders including Alexis Rufenacht, James Desauvage and Gary Chorostecki, it aims to develop electric aircraft and autonomous, connected and modular transport systems.

Why will we win our bet at the end of this second round of fundraising?

The development of this prototype is the result of 2 and a half years of research and development surrounded by the best specialists. In addition, we are currently entering the assembly and machining stage, with a view to performing tests in real conditions in the fall of 2018.

Why wait so long before revealing the project?

The goal of the last 30 months was to wait to discover all competing projects around the world to ensure a new technological breakthrough by unveiling the Air Speeder.

**Air Speeder is not the name of our aircraft, nor a brand but a new aeronautical terminology for this kind of flying vehicle. Air Speeder draws inspiration from the Star Wars universe of George Lucas, we had the will to pay tribute to him by developing a vehicle that meets his vision of the future and, more concretely, the real features of this type of vehicle.*

Press Contacts:

Shawn Spencer & Gary Chorostecki

press.skylysaircraft@gmail.com

Cell: +1 (438) 396 2425