

# SIREN AEROSPACE

URBAN AIR MOBILITY

We are making innovative modular eVTOL aircrafts combining the technological achievements of various industries and new technologies for which the time has finally come.

## Key features

### Hydrogen Fuel Cells as a power source

Hybrid Li/HFC powerplant provides exceptional flight time, instant refuel and zero emissions.

### Innovative VIBE™ rotors

Propulsive wing utilizes rotor-airfoil synergy effect resulting in outstanding performance, noise and safety characteristics.

### Modularity for flexibility and scalable manufacturing

Extremely customizable for various missions, low downtime maintenance and repairs.

## Team

### Artem Khromov

CEO, Founder

Serial entrepreneur with 7 year experience

### Konstantin Loponov, PhD

CTO, RnD Lead

Scientist with 6 year experience in hydrogen tech



## Contacts

[sirenaerospace.com](https://sirenaerospace.com)

[hello@sirenaerospace.com](mailto:hello@sirenaerospace.com)

[linkedin.com/company/siren-aerospace](https://linkedin.com/company/siren-aerospace)



## Investments

**Pre-seed \$700k / 5%**

For building full scale flying prototype, marketing & PR, IP protection