



DIFLY



LONG LASTING FLYING - The Next Generation of Pilotless Aircraft

Difly is developing a new concept of drone named "Elysia" which is able to fly for up to 9 hours: this ambitious target is reached by the usage of patented fuselage, high efficient photovoltaic panels and helium bags inside. Target application: environment protection, Oil & gas pipeline monitoring as well as forestry and border protection. Target customers: Civil protection, Police, Public entities.

TEAM

Marco Pesci - Inventor and CTO (Master Degree, Mechanical Engineering)
Giovanni Bologna - CEO (Master Degree, Management Engineering)
Lorenzo Mariani - Electronic Engineer (Bachelor Degree, Computer Engineering)
Francesco Rossi - Sales Manager (Master Degree, Mechanical Engineering)
Stefano Bologna - CFO (Accountancy Graduation)

CONTACTS

<http://www.difly.it/>

<https://www.linkedin.com/company/26998114/>



Climate-KIC is supported by the
EIT, a body of the European Union