

aerRobotix



> More about aerRobotix

Established in 2010, AerRobotix was founded by a 30-year-expert in the high technology military aviation industry. A selected group of top professionals ensures specialized contributions.

Autonomous robotic vessels (a.k.a. USV - Unmanned Surface Vehicles) coupled with back-up remote control, are the area in which AerRobotix first implemented its integration capabilities, as a spin-off from analogous experience developed in the aerospace industry.

CatOne is a family of small automated multi-hull vessels (1.6 - 1.9 m overall length) designed for data acquisition, environmental monitoring and patrolling, either under total or partial autonomy.

The CatOne vessels are particularly suitable for nocturnal operations when the conditions for survey soundings are generally at their best. They are compatible with protected ecosystems. They can be customized to meet individual customer specifications and requirements.

AERROBOTIX mainly works in the aerospace, cleantech and smart manufacturing fields.

> Contacts

Address: Strada Salga, 38C - Caselle Torinese (TO)

Email: info@aerrobotix.com

Website: www.aerrobotix.com

