

ABOUT DIODON DRONE TECHNOLOGY

THE STARTUP

DIODON DRONE TECHNOLOGY is a **French start-up** specialised in the conception and the manufacturing of minidrones (<25kg) for maritime and coastal environments. Created in 2017, the company has developed an **industrial know-how** around **waterproof aerial drones** to bring solutions to **professional needs at sea**.

Through its range of drones, specific developments and partnerships, DIODON ambitions to become the world's leading maritime mini-UAS manufacturer by 2030.

Presentation in images: https://youtu.be/FL2bfTCAKvk.

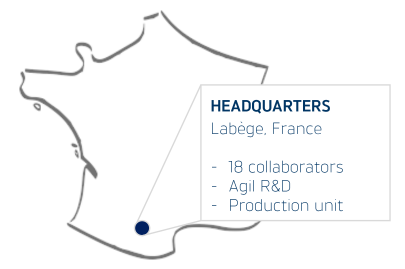
OUR KNOW-HOW

WATERPROOF DRONES FOR MARITIME ENVIRONMENTS





OUR TEAM



OUR USERS









DIODON Drone Technology is AFNOR ISO 9001: 2015 certified

A PROFESSIONAL AERIAL MARITIME DRONE SYSTEM

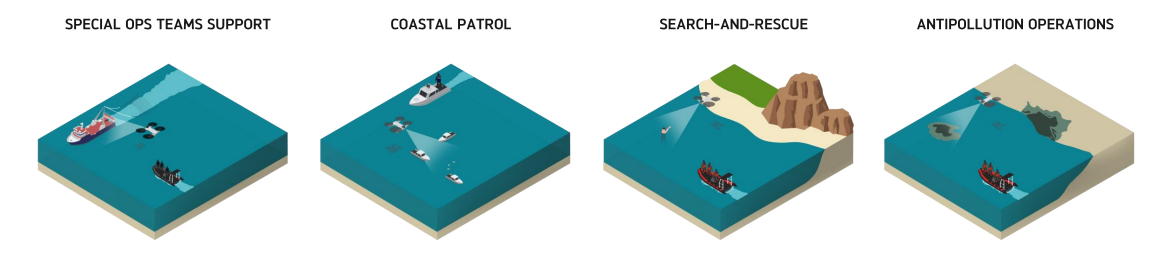


MARITIME UAS CONCIEVED FOR PROFESSIONAL APPLICATIONS AT SEA

The DIODON HP30 is a 100% waterproof microdrone system made in France for short range day/night reconnaissance.

Concieved thanks to 2 years of operational feedbacks from marine special forces, coast guards and first responders, the drone is deployable in stand alone or integrable on ship's Command & Control systems for commercial or military maritime and coastal missions.

Presentation of the DIODON HP30 system in a NARCOPS scenario: https://youtu.be/Jb69qQLUbXc.



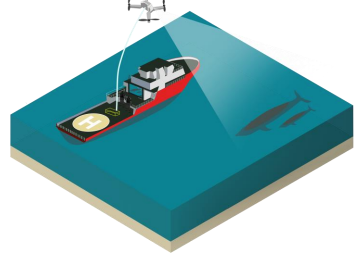
PROJECTS TO LEAD THE MARITIME DOMAIN BY 2030

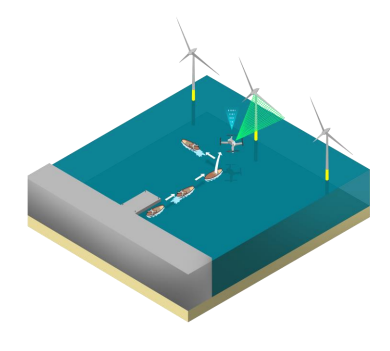
DEFENSE PROJECT



COMMERCIAL PROJECTS







SUBMARINE LAUNCHED UNMANNED AERIAL SYSTEM

CONTINUOUS MULTIPLATFORM EYE-IN-THE-SKY

AUTONOMOUS MARITIME INSPECTION DRONE

Technical partners

SUPAERO

Technical partners

Technical partners











