



HOLOGARDE

Integrated Air Mobility Supervision



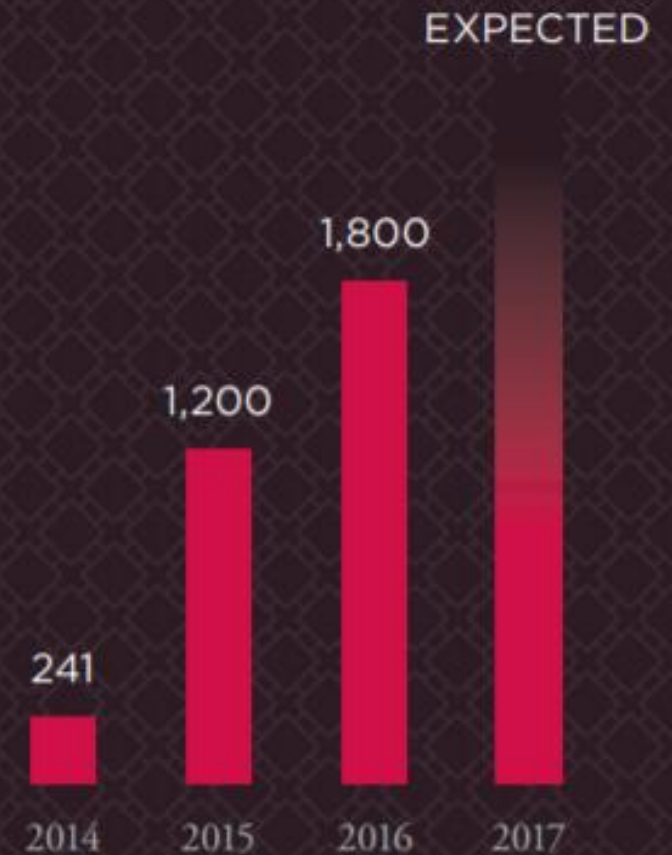
SITUATION

The use of small drones has proliferated over recent years, whilst regulatory control over their use has lagged. This has led to a need for organizations responsible for the control of sensitive and high risk areas to monitor and where necessary, intervene in the entrance of drones in these airspaces.

The number of drones in circulation is skyrocketing : roughly **20 drones** per aircraft in circulation today, and **50 drones** per aircraft estimated by 2025.

CLOSE ENCOUNTERS

Between Drones and
Manned Aircraft*



*US statistics



MISSION

HOLOGARDE provides integrated and customizable solutions which ensure the safety and security of people and sensitive areas against drone threats.



SOLUTION

HOLOGARDE is a unique, globally available, integrated solution combining 3 proven technologies to detect, identify and track small drones **at 5 km range**.

HOLOGRAPHIC RADAR



RADIO-FREQUENCY (RF)



PTZ CAMERA



COMMAND CONTROL CENTER (CCC)



OUR VISION IS TO ENABLE A SAFER WORLD WITH DRONES.



Edward Arkwright
Deputy CEO – Development,
Engineering and Transformation,
Groupe ADP

“Part of the mandate of our Innovation Hub at Groupe ADP has been to focus on the use of cases and experimentation of drones within complex environments, like airports. HOLOGARDE positions us at the forefront of global innovation in the matter of dronautics, by combining the expertise of Groupe ADP and the French Civil Aviation with the agility of our startup partners, in a sector estimated to be worth several millions of euros.”



CONTACT US TO SCHEDULE A VISIT



Charles TELITSINE Project Director, Groupe ADP
Charles.telitsine@adp.fr

+33 6 25 41 05 36

