



Mass Drones for Renault: Why Iveco Defence Must Gear Up Now

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The news from Paris is a strong signal for the entire European industry: Renault will enter the military drone supply chain in partnership with the defense company Turgis Gaillard, under the supervision of the French procurement structure (DGA). It is not just an industrial curiosity: it is the indication that, in the new phase of European rearmament, the decisive capability will not only be to “design,” but to rapidly industrialize, in large volumes, with controlled costs and times — exactly what the automotive industry knows how to do.

What Renault is Doing in France (and Why It Matters)

Renault has been chosen to provide design/industrialization expertise and series production; details on sites and volumes remain to be defined, but the strategic sense is clear: Paris wants to build a national supply chain capable of sustaining production continuity, quality, and release speed, in a context of increased military spending and a “scale change” of the armed forces by 2030.

In other words: France is trying to create a “drone assembly line,” leveraging a major civilian industrial player (Renault) and a defense partner (Turgis Gaillard) that enables requirements, certifications, and integration.

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The Implicit Message to Iveco Defence

For Iveco Defence Vehicles, the risk is not “missing the trend,” but finding itself competing in a market where the value shifts from the single vehicle to the system of systems: land vehicles + drones + C2 network + anti-drone defenses + digital logistics.

The direction is already set at the NATO level: the experimentation of Robotic and Autonomous Systems concepts (UGV and UAS with interoperable C2 orchestration) indicates that integration between land and air domains will increasingly become a bidding requirement, not an “optional.”

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“Gearing Up” Means Three Concrete (Not Theoretical) Moves

1) Drones as an Extension of the Vehicle, Not as a Separate Product

The industrial lesson is simple: scale matters. For IDV, the most credible path is to position itself as a land platform natively integrable with UAS (launchable, refuelable, manageable, and maintainable in theater) and with an open C2 architecture. It is not necessary to do everything in-house: it is necessary to be the best mission integrator on the land domain.

2) Protection: Demand Also Grows on the “Counter-Drone”

If drones multiply, survival requirements for convoys, bases, and logistics units grow in parallel: detection, jamming, spectrum management, hardening, and procedures. Here, integration with sensors and electronics becomes an immediately monetizable product line: anti-drone kits and modular suites “off the shelf” for multiple platforms.

3) Rapid Industrialization and European Supply Chain: Scalable Lines and Targeted Partners

The point is not to copy Renault, but to replicate the principle: process + quality + costs +

times as a strategic asset. For IDV, this translates into:

- lines and supplies designed to rapidly increase volumes;
- selective partnerships with UAS/loitering producers at the system level (integration, support, training, maintenance);
- alignment with operational experiments and interoperable standards, where requirements are often decided before tenders.

Why the Timing is Now

The transition of the civilian industry towards defense programs is a structural line: growing budgets and the urgency of numerous, replaceable, and quickly producible capabilities are changing the rules of the game. Those who gear up first on an industrial scale and multi-domain integration will tend to become the reference supplier.

For Iveco Defence, the choice is clear: remain an excellent platform builder or become the European hub of the integrated land system with autonomy and unmanned, transforming integration (drones + C2 + anti-drone) into ready and scalable offers.