



Defence

Design and development of aerospace & defence systems

AERTEC Solutions designs aerospace systems for aircraft, unmanned aerial platforms and high dynamic vehicles, both for commercial and for military use. Our products include lightweight tactical RPAS vehicles, designed in-house with our own technology. These products include the *TARSIS 75* and *TARSIS 25*, for observation and surveillance missions.



www.aertecsolutions.com







Guided systems







Embedded systems



Test systems and test benches

In-house aerial platforms





RPAS

Top-notch light tactical RPAS for observation and surveillance

- ¬ In-house aerial platforms: **TARSIS**75 and **TARSIS**25
- Guidance, Navigation and Control (GNC) System
- ¬ Ground Control System (GCS)



Guided systems

Guided control high-dynamic aerial vehicle

- Guidance kit for reconverting unguided missiles
- Light aerial platform micro-missile





Embedded systems

Critical systems and aeronautical software engineering services

- Hardware and electronic equipment
- ¬ Software



Test systems and test benches

Bespoke test equipment: specification, design, manufacturing, fine-tuning and supporte

- ¬ Laboratory
- ¬ Development
- ¬ Test and support



