





MISSIONS

Compositadour is a technological platform specialised in advanced processes: Composites, Robotics and Additive Manufacturing.

A true platform for experimenting with the Factory of the Future's digital and robotic technologies, Compositadour provides high-tech equipment and mobilises its network of skills, from laboratories, SME's and major industrial groups to develop innovative projects.

To help businesses appropriate these new technologies, Compositadour carries out the following missions:

R&D

In partnership with industry, Compositadour initiates and carries out R&D programmes for new parts and manufacturing processes with outstanding research teams.

Training

In association with vocational training players, Compositadour provides courses for operators, technicians and engineers in composites, automating and robotising processes, and additive metal manufacturing.

Technology transfer

The platform's teams helps industry (SME, ETI, large groups) to integrate new solutions developed.

POSITIONING

Generally speaking, Compositadour's activities are on a maturity level between TRL3 and TRL6, ie. from proof of concept to demonstrating the technology in a real environment.

However, for certain projects the platform can also provide support for:

- academic research players (TRL1 & TRL2)
- industrial players through technology transfer (TRL7, TRL8 & TRL9)



Compositadour is a structuring project and part of the Aerospace Valley cluster





CONTACTS

Reception

Geneviève DIRASSAR

E: g.dirassar@estia.fr **T**: +33 (0)5 59 44 28 80



Director

Francis SEDEILHAN

E: f.sedeilhan@estia.fr **T**: +33 (0)5 59 44 28 82



Simon DESEUR

E: s.deseur@estia.fr **T:** +33 (0)5 59 44 <u>28 85</u>



Robotics

Vincent MAGIMEL PELONNIER

E: v.magimel@estia.fr **T:** +33 (0)5 59 44 28 83

Additive Manufacturing

Pierre MICHAUD

E: p.michaud@estia.fr **T**: +33 (0)5 64 11 11 41









ADDRESS

Compositadour

Parc TECHNOCITÉ

1, Rue Pierre Georges Latécoère 64100 Bayonne - FRANCE