

PROJECT

SAT GAM 2018

Small Air Transport (SAT) - GAM 2018

Funding: European (Horizon 2020)

Duration: Jan 2014 - Dec 2019

Status: Complete

Total project cost: €1,043,576

EU contribution: €727,206



Call for proposal: H2020-IBA-CS2-GAMS-2017

[CORDIS RCN : 216636](#)

Objectives:

Small Air Transport (SAT) deals with small general aviation and commuter/feeder aircraft and their technology needs: 'fixed wing' aircraft with between 4 and 19 seats. To meet the Flightpath 2050 target whereby "90% of travellers within Europe are able to complete their journey, door-to-door within 4 hours", SAT aircraft aims at filling a gap that many other travel paradigms struggle to fill.

Parent Programmes:

[H2020-EU.3.4. - Horizon 2020: Smart, Green and Integrated Transport](#)

Institute type: Public institution

Institute name: European Commission

Funding type: Public (EU)

Other programmes: CS2-GAM-2018-SAT Small Air Transport Transverse Activity

Lead Organisation:

Evektor Spol. S R.o.

Address:

Letecka 1008
68604 KUNOVICE
Czech Republic

Organisation Website:

<http://www.evektor.cz>

EU Contribution: €79,100

Partner Organisations:

Piaggio Aero Industries S.p.a

Address:

Viale Castro Pretorio 116
185 ROMA
Italy

Organisation Website:

<http://www.piaggioaero.com>

EU Contribution: €98,770

Technologies:

Aircraft design and manufacturing
Aircraft design model

Development phase: Research/Invention

STRIA Roadmaps: Vehicle design and manufacturing

Transport mode: Air transport

Transport sectors: Passenger transport, Freight transport

Transport policies: Other specified

Geo-spatial type: Other