

ABOUT THE PROJECT

Impact Monitor is an EU-funded project implemented by a highly competent and complementary consortium.

Its first high-level aim is to develop a coherent and holistic impact assessment framework and toolbox that supports the European Commission (EC) in making science-based informed decisions for technology and policy assessment of the environmental, economic, and societal impact of European aviation R&I. Specifically, the assessments will focus on greenhouse-gas emissions, local air-quality, and noise.

The project focuses on demonstrating the collaborative assessment through example use cases at aircraft, airport, and air transport system level. The underlying system of systems architecting process will be supported by digital technologies for collaborative engineering, under the project coordination of the German Aerospace Center (DLR). Impact Monitor builds on and advances the approaches used in EC Better Regulation guidelines and toolbox as well as in the EC projects TEAM_Play, Clean Sky TE, and AGILE/AGILE 4.0.



Assessment framework & toolbox

> Collaborative assessment tramework





use cases





impactmonitor.eu































