

CHALLENGE

Dependency of transports and logistics services are becoming more extreme for manufacturing, increasing uncertainty and originating higher production costs, decreasing competitiveness. Collaboration in international supply-chains is still difficult given the high level of different entities, supporting technologies, different language standards, regulations, lack of information, and time zones involved, namely in exports settings.

SOLUTION

Developing and piloting a **collaborative platform** to **increase the digital interaction** between industry and logistics stakeholders to ensure competitiveness by applying **improved cost calculation** methods and **reducing contextual costs** by **exchanging electronic documents** using **international standards and state-of-the-art interoperability mechanisms**.

MAIN PROJECT RESULTS



Collaborative processes for industry and logistics interaction, including B2B and B2G and the synchro modality paradigm



Boosting the reduction of emissions by advising for the usage of friendly environmental logistics services



Open interoperability to connect value-added networks globally



Democratization of the technology (low-cost web apps and mobile apps)

“Thanks to EIT we were able to develop an international easily accessible platform enabling different but essential and historically apart areas of business to meet, in a common ground, to successfully accomplish their activities”

