

2D 3D RUD

RESTRUCTURING UNSTRUCTURED GRAPHICAL DOCUMENTS

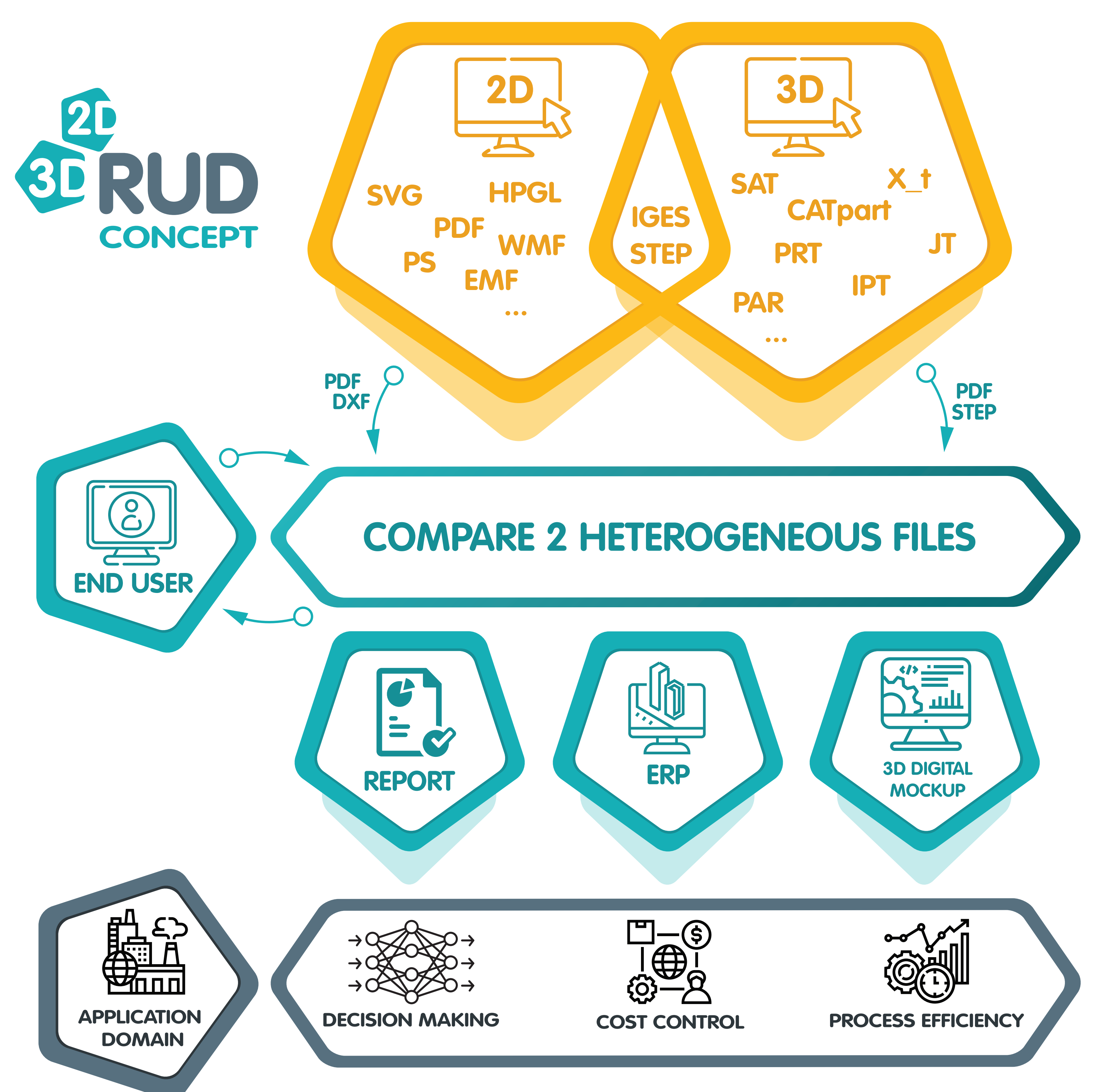


RUD is a 2.5-year Project co-funded by the Eurostars-2 joint programme and the European Union Horizon 2020 research and innovation programme.

RUD Project aims to develop and validate innovative integrated technologies capable of performing searches and comparing both unstructured and heterogeneous files, this is, non-structured data from 2D files/3D models.

The RUD tools will allow to classify and (re)organize documents and 3D models.

The main challenge is to successfully integrate it in the field of restructuring vector graphics files, for which nothing has been done to this date and to make a link with ERP and MES of SMEs and large companies.



FAMOLDE



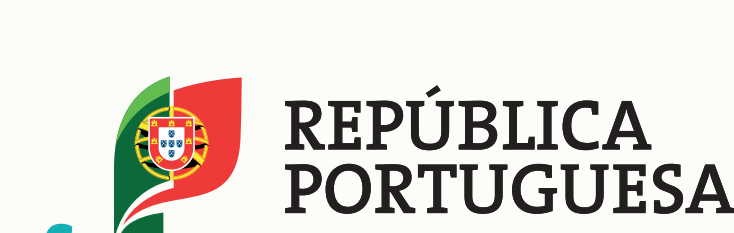
This project has received funding from the Eurostars-2 joint programme with co-funding from the European Union Horizon 2020 research and innovation programme. Grant agreement number: E1114874 RUD

This project is co-financed by the EUREKA program through the national funding agencies:



National Research Council Canada

Conseil national de recherches Canada



FCT Fundação para a Ciência e a Tecnologia