

ONE PAGE EXPERTISE DESCRIPTION

The aim of this document is to introduce your organisation to potential project leaders. Since there are hundreds of such descriptions circulating throughout Europe, please keep it short, concise and precise so potential project coordinators can quickly assess if your contribution would be useful. This document does not aim to provide an extensive overview of your activities, but to show in a few words your added value relevant to a specific topic or group of topics. **Please fill in one form per field or research/expertise.**

INFORMATION ABOUT THE EXPERT

ORGANISATION	Sagacify
ADDRESS	Avenue de Broqueville, 12, 1150, Bruxelles
TYPE OF PARTNER	SME, University, Research Centre, Large Company, Public Administration, Association, other
WEBSITE	www.sagacify.com
CONTACT PERSON	arnaud de decker
EMAIL	arnaud@sagacify.com
TELEPHONE	0486/76.94.80
POSITION	Business development
DATE OF PUBLICATION	16/12/2022

EXPERTISE OVERVIEW

TOPIC(S) OF INTEREST:

- Industrial leadership in AI, Data and Robotics – advanced human robot interaction (AI Data and Robotics Partnership) (IA) HORIZON-CL4-2023-DIGITAL-EMERGING-01-02
- Large Scale pilots on trustworthy AI data and robotics addressing key societal challenges (AI Data and Robotics Partnership) (IA) HORIZON-CL4-2023-HUMAN-01-02
- Natural Language Understanding and Interaction in Advanced Language Technologies (AI Data and Robotics Partnership) (RIA) HORIZON-CL4-2023-HUMAN-01-03

HEADLINE:

Sagacify builds custom AI solutions to automate business and administrative tasks in several industries.

POTENTIAL CONTRIBUTION:

Sagacify is an expert in development and integration of advanced AI models to solve business problems. Our machine learning engineers are experts in Deep learning, reinforcement learning, and traditional machine learning on tasks such as NLP, computer vision, anomaly detection, predictive maintenance, or optimization of complex systems and their deployment in production in demanding environments (space, low latency, on-the-edge, ...)