





## Expression of Interest On India-Spain Joint Call For R&D&I Projects 2024 Under

## INDIA – SPAIN PROGRAMME OF COOPERATION ON INDUSTRIAL RESEARCH AND DEVELOPMENT

1. Company Name: UNCHARTED INFOLABS PRIVATE LIMITED

2. Company Profile: **R&D focussed engineering firm specializing in building Internet of Things and Artificial Intelligence solutions with a goal of creating long term societal impact.** 

3. Country (India/Spain): India

4. Sector and subsectors: Sectors: IOT, AI; Sub-Sectors: Smart City, Logistics, Surveillance, Security, Climate

5. Year Established: 2017

6. Contact Information:

7. First Name: Arijit

8. Last Name: Biswas

9. Email Id: arijit.biswas@enrichai.com

10. Phone Number: +91-9701215544

11. Website: www.enrichai.com

12. Proposed Project Summary:

We propose developing a **Digital Twin for Smart Cities**, leveraging AI, IoT, and geospatial analytics to create a real-time, data-driven virtual replica of urban environments. This innovation enables city planners to simulate infrastructure changes, predict disaster impacts, optimize traffic, and enhance resource allocation. With rapid urbanization, traditional planning methods are inadequate—our technology offers **proactive**, **AI-driven decision-making** for sustainable, resilient cities. This solution is a **must-have** for future urban planning, ensuring efficiency, adaptability, and smarter governance.

13. Main characteristics and specific technological expertise of potential partner you are looking for: **R&D focussed, past experience with grant-based innovations etc.** 

14. Are you interested to pitch your company & project at our upcoming India – Spain meets? YES

Match Making Event 1: Online/Off-line Mode

Match Making Event 2: Online/Off-line Mode

The information collected in the interest form will only be used for the match-making activities to India-Spain Joint Call For R&D&I Projects 2024(DST-TDB – CDTI CALL FOR PROPOSALS UNDER THE INDIA – SPAIN PROGRAMME OF COOPERATION ON INDUSTRIAL RESEARCH AND DEVELOPMENT)







\*\*\*\*\*\*