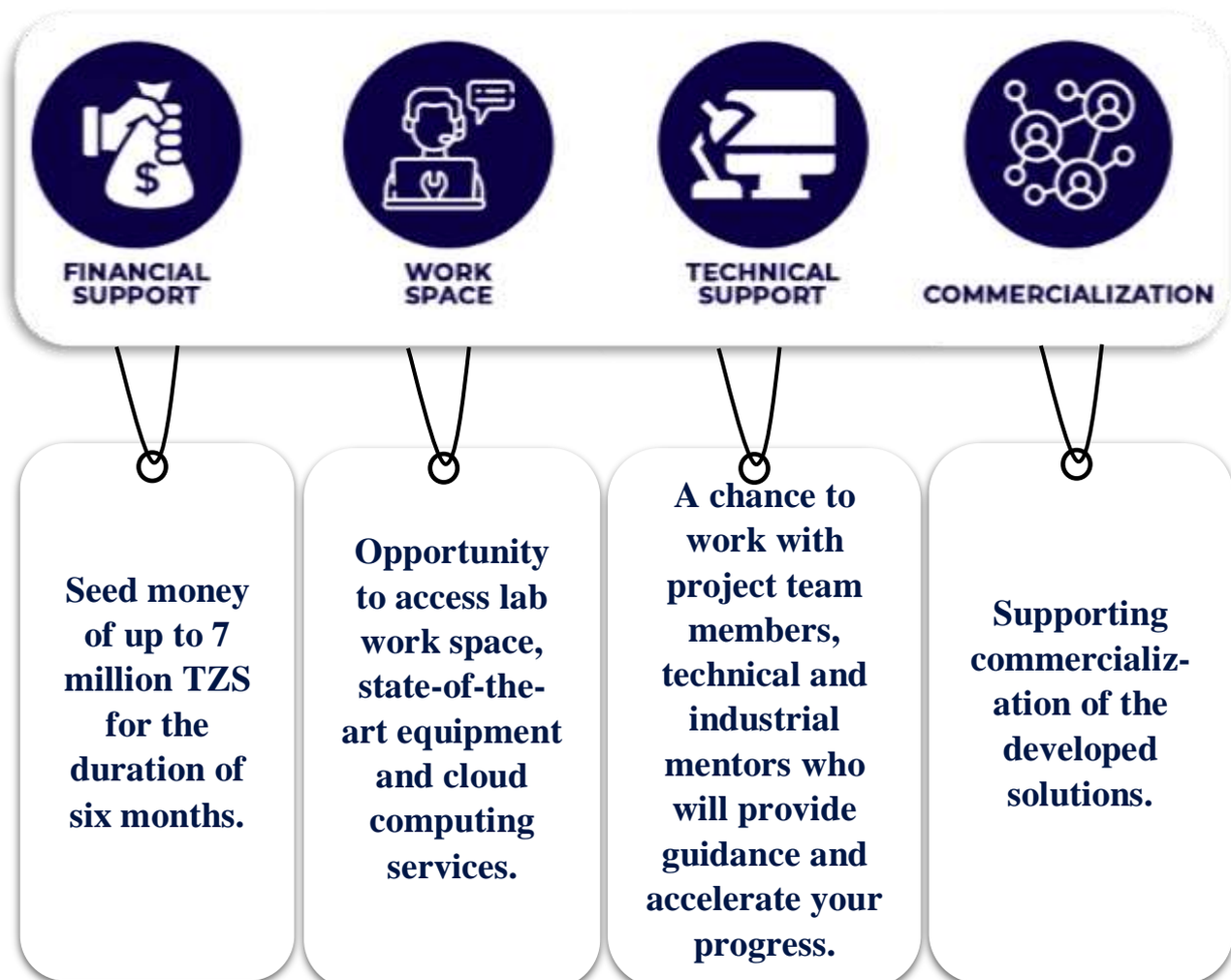


CALL FOR INNOVATION CHALLENGE

Overview

The AI4D Africa's Anglophone Multidisciplinary Research Laboratory (AI4D LAB) through its program to support innovation is pleased to announce *an innovation challenge on Artificial Intelligence (AI)*. *Individuals with innovative ideas in line with the lab thematic areas are hereby invited to apply*. Through innovation challenges, the lab seeks to promote inclusive AI research and innovation, commercialization and application of AI-based solutions.

What We Offer



Proposal Contents (Maximum 5 pages)

Your proposal shall include clear explanations on the following key items:

1. The specific problem that you are trying to address (Provide evidence on the magnitude of problem e.g., number of people affected, and the amount of resources that are wasted).
2. Description of your solution, its novelty compared with the existing solutions and its feasibility.
3. The targeted market of your solution.
4. The anticipated impact of your solution e.g., number of people who will benefit, amount of resources that will be saved or generated.
5. The commercialization and sustainability plan of the final product.

Eligibility Criteria

1. The applicant is not receiving any other funds to implement the same innovation.
2. The applicant must be a national of the Anglophone African countries.
3. The innovation idea shall fall within the project thematic areas (Healthcare, Environmental conservation and Agriculture & Digital Economy and SMEs).
4. Be willing to work at the lab work space for the duration of six months.

Mode of Application

To apply, please send your 2-page CV (containing your personal details: full name, contacts, current address, education background, work experience, and any other information that can strongly support your application) and the proposal to application@ai4dlab.or.tz. The deadline for application is 10th July 2022. Only successful applicants will be contacted for further procedures.

For enquiries please send an email to: mohamedi.mjahidi@ai4dlab.or.tz

