

- 14 partners in 10 countries on 4 continents
- Exploring innovative solutions to global skill shortages & mismatches
- Supporting fair skill flows across borders

## Link4Skills addresses 3 key policy questions:

1. How should the EU respond to skill shortages?
2. How can policymakers identify skills needed in changing labour markets more effectively?
3. How can the EU ensure that skills recruitment both in the EU and beyond is fair and efficient?



To bridge the gap between skill supply and demand, we consider three policy options: re/up-skilling, promoting automation, and encouraging migration. The skill sectors we are focusing on are **health, STEM, and construction**.



At the heart of our project: the **AI-enabled Link4Skills Navigator**.

This powerful tool is being co-developed with labor market stakeholders to aid decision-making and support mutually beneficial skill flows.



We pay particular attention to the potential of **Migration Skill Corridors**, exploring how established MSCs can be made more effective and fair and how new ones can be developed to meet evolving needs.

Our investigation of migration skill corridors includes:

### Origin countries

Ghana, Nigeria, India (Kerala, Punjab), Indonesia, Morocco  
Philippines, Ukraine

### Destination countries

Austria, Canada, Germany,  
Netherlands, Poland

