

# Designing the Future of Erasmus+

From Mobility Numbers to  
Transformational Impact

**Hichem Romdhani**

Head of the International Relations Office,  
University of Sousse, Tunisia



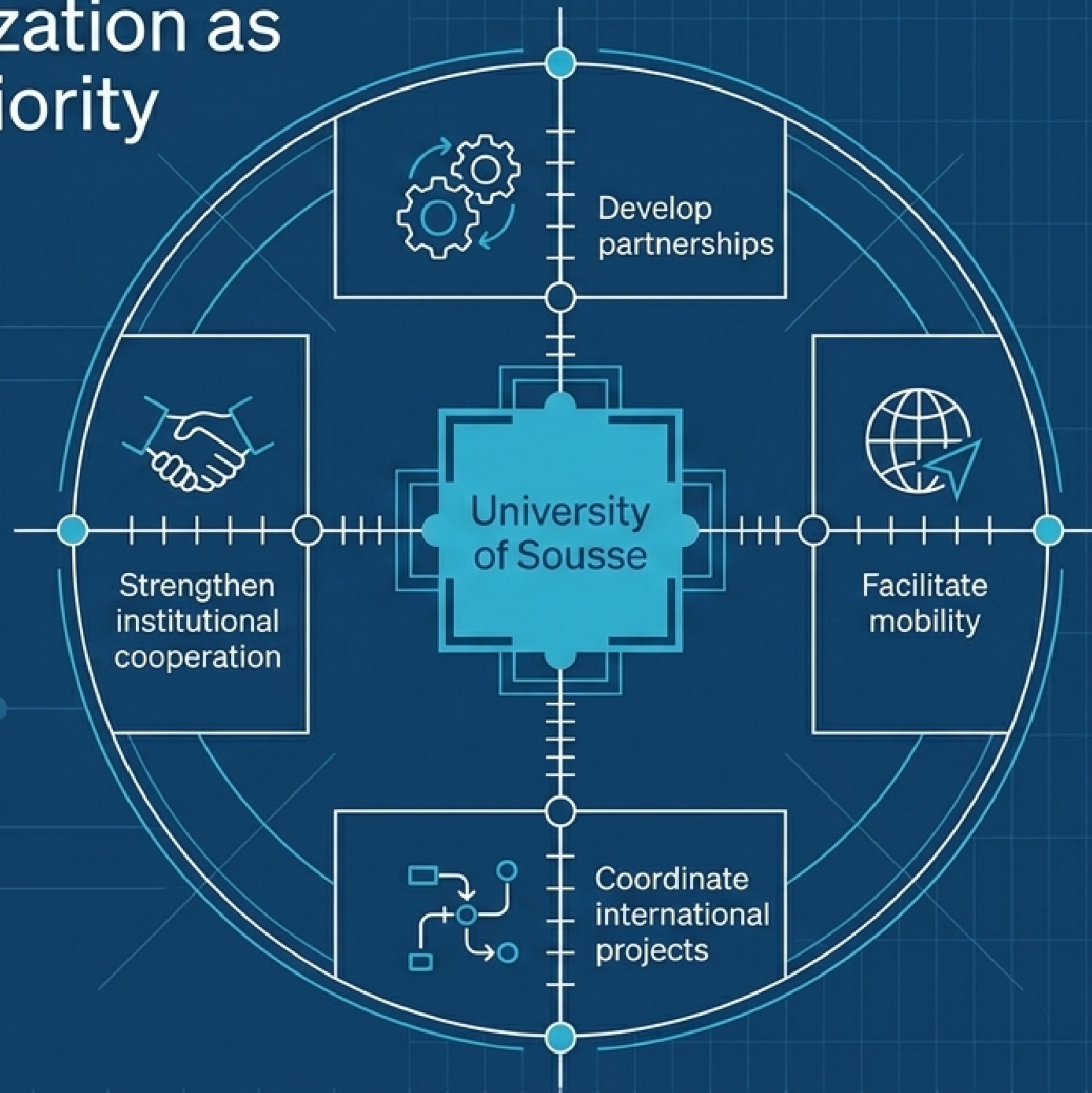
**Erasmus+ TCA: Mediterranean  
bridges across Africa and Europe  
for shared academic pathways**

April 20–23, 2026 | Tunis, Tunisia



**The future of Erasmus+ is not only about moving students across borders, but about removing the barriers that still prevent them from moving.**

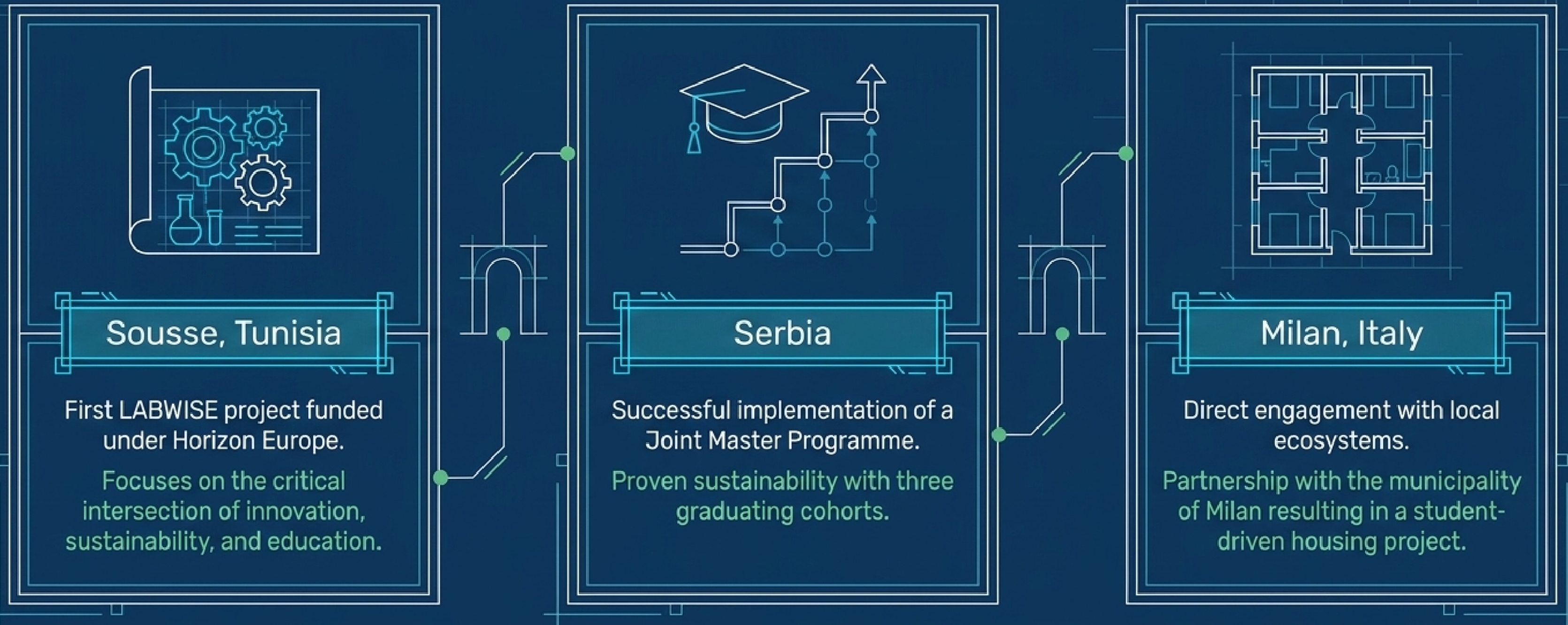
# Internationalization as a Strategic Priority



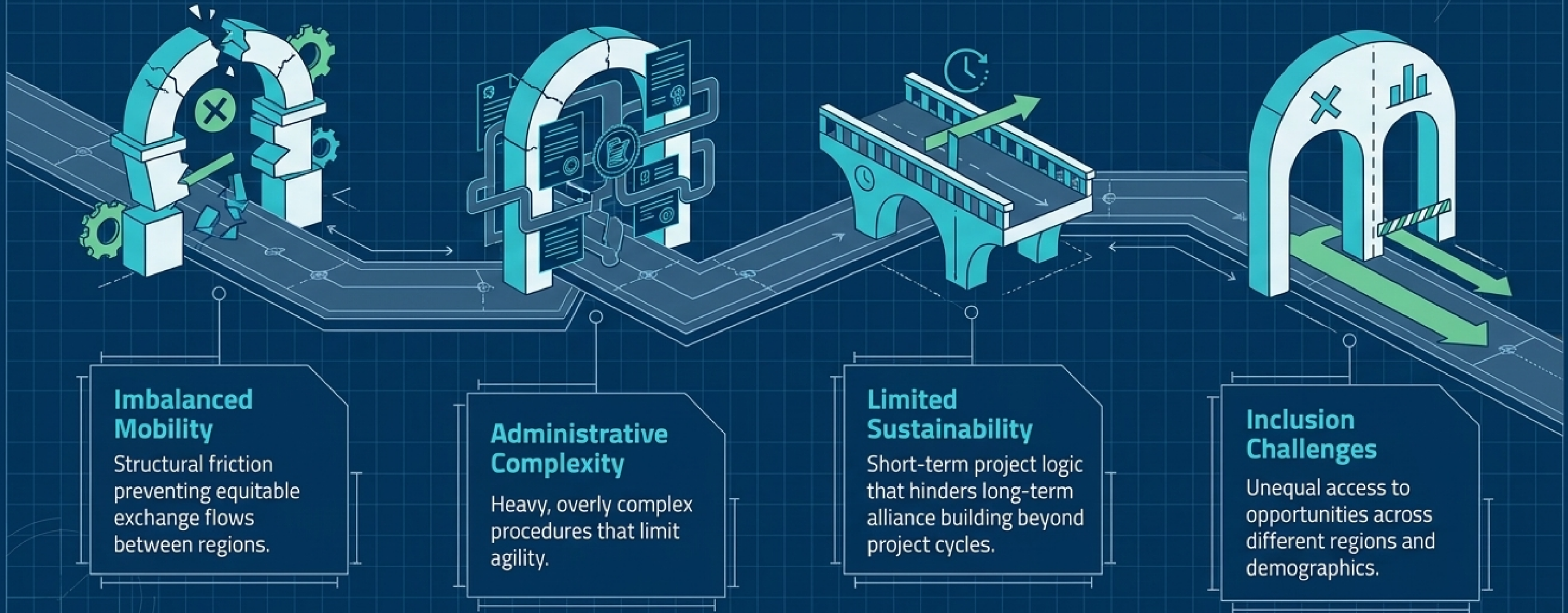
# A Clear Evolution Toward Global Cooperation



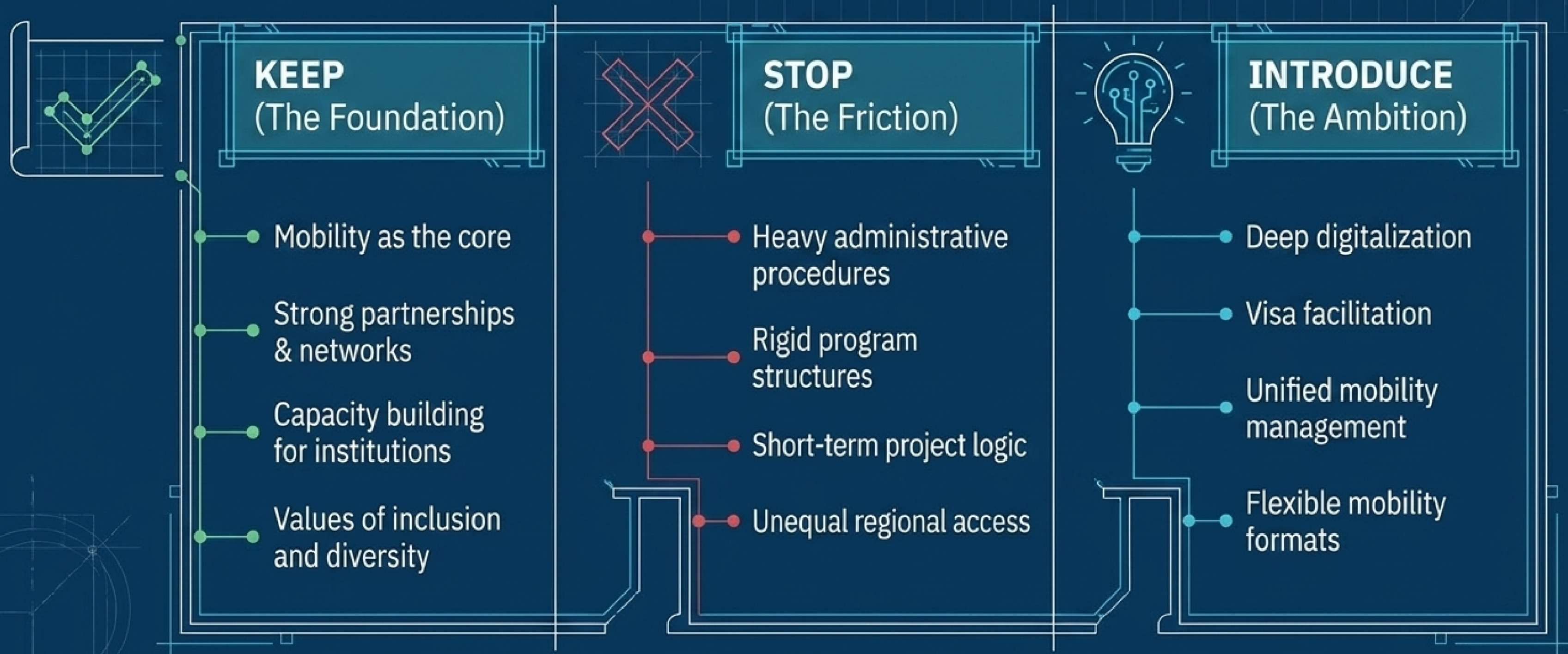
# Generating Tangible Impact Beyond Mobility



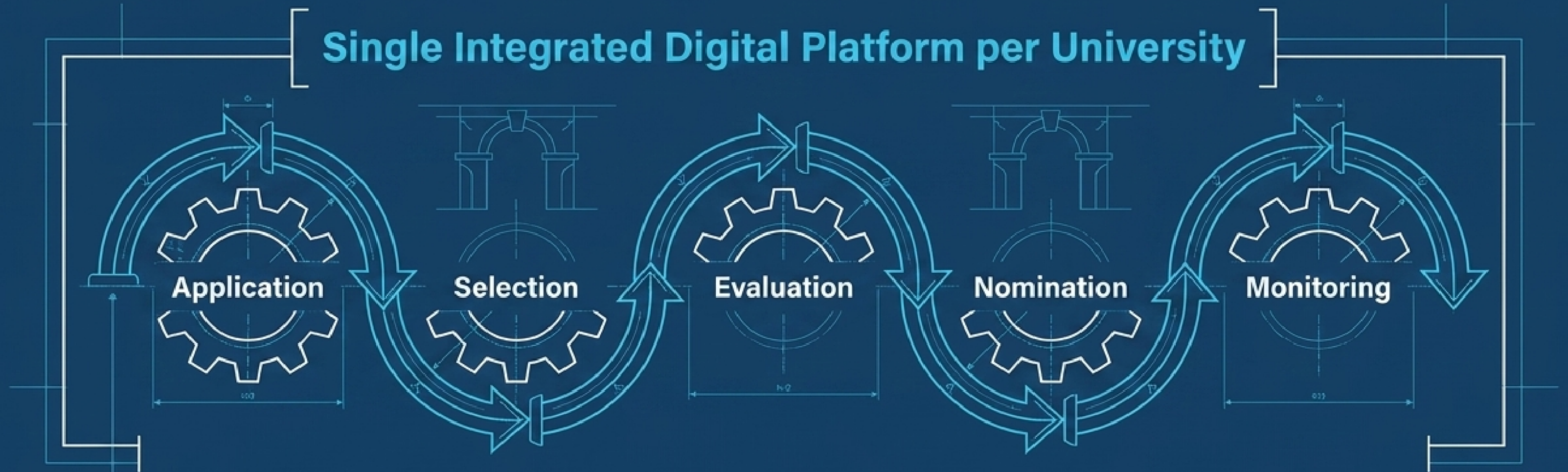
# The Systemic Roadblocks to Future Success



# Co-Designing the Future: A Diagnostic Framework



# Innovation Pillar I: Deep Digitalization of the Mobility Cycle



**Core Argument:** Digitalization must not merely support the program; it must transform how it operates.

## Outcomes Panel

- Reduces administrative burden
- Improves transparency
- Enhances data tracking and reporting

# Innovation Pillar II: Bridging the Visa Gap



# Innovation Pillar III: Unified Mobility Management

Moving beyond basic digitalization to true structural harmonization

## Top Layer

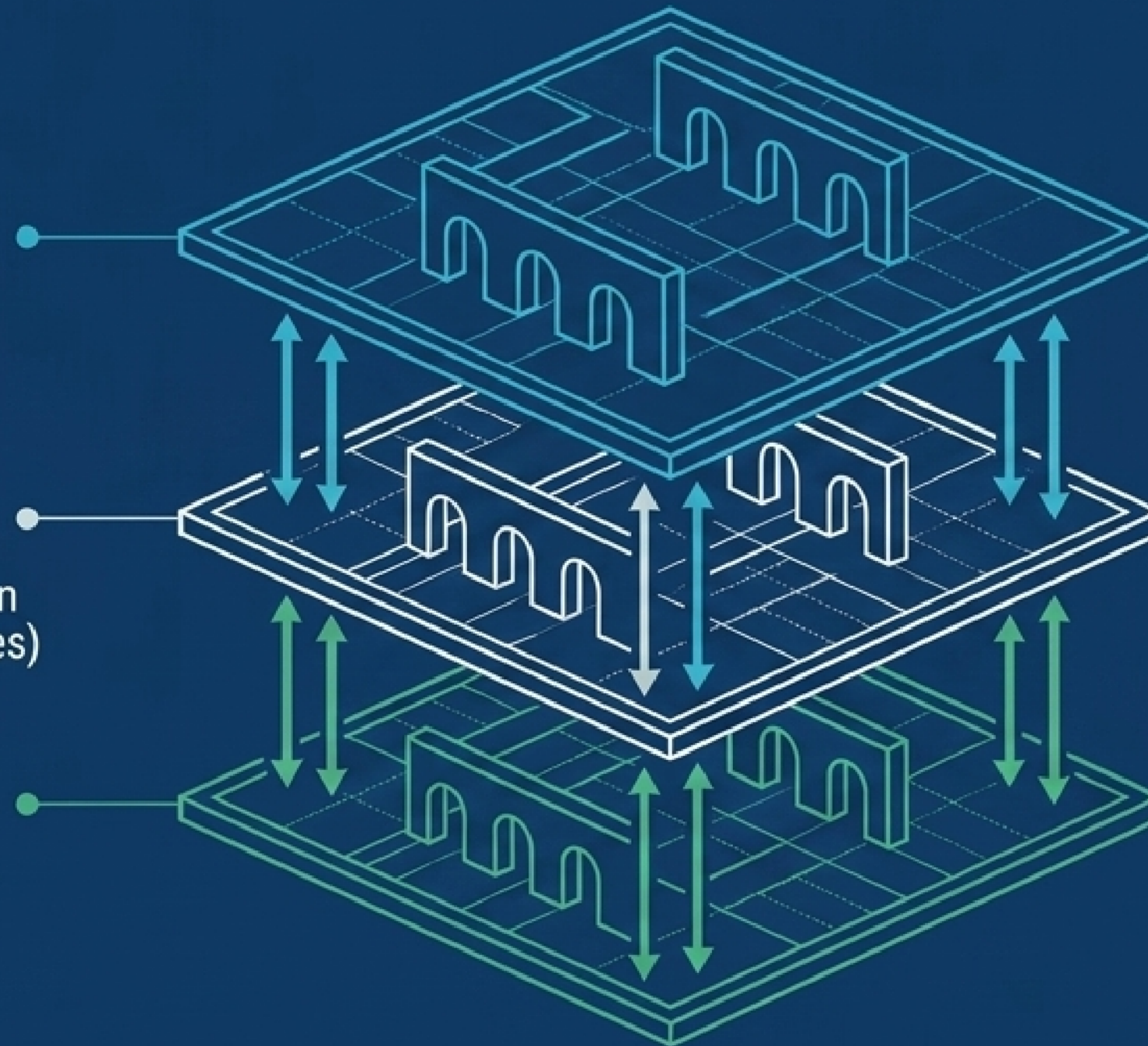
Universities  
(Standardized system  
across institutions)

## Middle Layer

National Agencies  
(Interoperability between  
universities and agencies)

## Bottom Layer

Real-time Data  
(Tracking of global  
mobility flows)



## Systemic Outcomes

- Increases efficiency
- Improves coordination
- Strengthens trust between global partners

# Expanding the Vision: Modular System Upgrades



## Hybrid Formats

Short-term, flexible, and modular exchanges utilizing micro-credentials.



## Regional Balance

Targeted funding models for underrepresented regions and new partners.



## Long-Term Alliances

Multi-phase projects shifting from project-cycle logic to permanent institutional alliances.



## Research Synergies

Forging deliberate pathways from educational excellence to research (e.g., Horizon Europe).



## Ecosystem Engagement

Embedding projects within local municipalities, NGOs, and industry (scaling the 'Milan Model').

# Building the Bridges of Tomorrow



## University of Sousse's Commitment

- Expand partnerships globally.
- Develop innovative and sustainable projects.
- Strengthen long-term cooperation across Africa and the Western Balkans.

## The Imperative for the Future Architecture

To become a true driver of transformation, the program must:

- ✓ Simplify
- ✓ Digitalize
- ✓ Make mobility truly accessible

*“Building Mediterranean bridges for shared academic pathways.”*