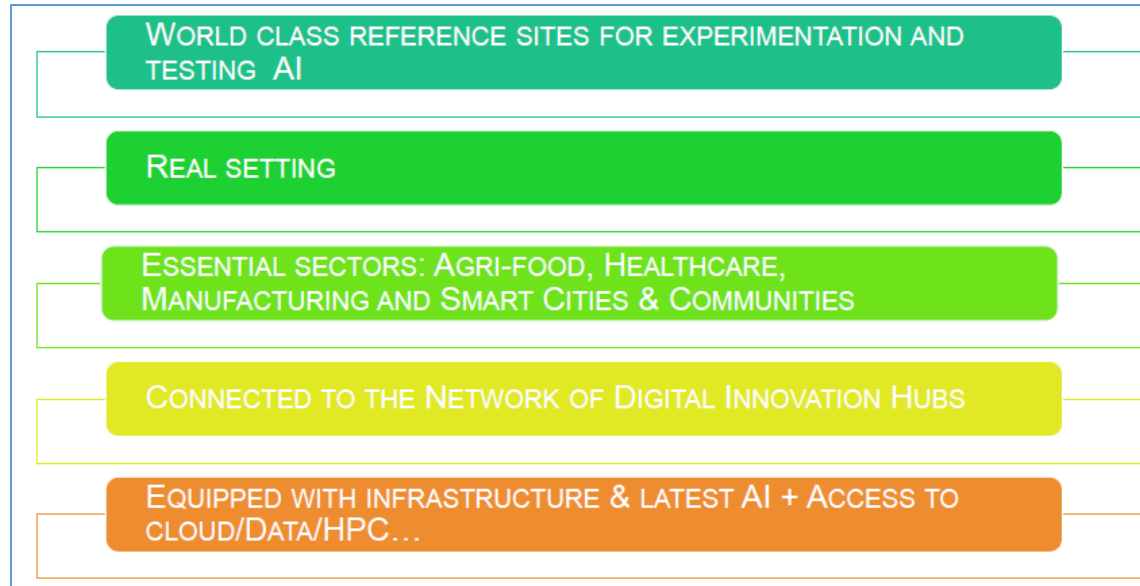


# AI Testing and Experimentation Facility

## What



## Tasks

- Testing and experimenting state-of-the art AI-based soft-/hardware solutions and products in real-world environments, and at scale, is an important step to bring technology to market
- Support for European technology providers of AI solutions
- Support world-class reference technology infrastructures at EU level
- Improve uptake of Trustworthy AI



## Concept

# Challenges

TEFs are part of a broader attempt at providing needed infrastructure for digitization AI-and data-driven economy, along with **DS**, EDIHs

- Identify/intercept/stimulate **market traction** (easier for TEF than for DS?)
  - Long term sustainability is a consequence
  - Not only business models, but also strategic marketing, sales, ...
- Long-term governance
  - Within-infrastructure coordination (among TEFs, among EDS)
  - X-infrastructure coordination
  - Better vertical integration (e.g., TEF and DS on a vertical) or horizontal coordination (DS with DSs and TEFs with TEFs)?
- The long-term role of EC and MS (for sustainability, governance, equality of access)