



Advancing eHealth
Interoperability

ANTILOPE Thematic Network

Adoption and taking up of standards and profiles
for eHealth Interoperability

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05/02/2014

Antilope

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MEDIQ

Denmark, Norway, Sweden Finland, Iceland, Estonia, Lithuania, Latvia



Poland, Czech Republic, Slovakia, Hungary



Ireland, United Kingdom



Belgium, The Netherlands, Luxemburg



France, Switzerland,



Germany, Austria



Slovenia, Croatia, Serbia, Bosnia, FYE Macedonia, Montenegro



Italy, Malta



Portugal, Spain



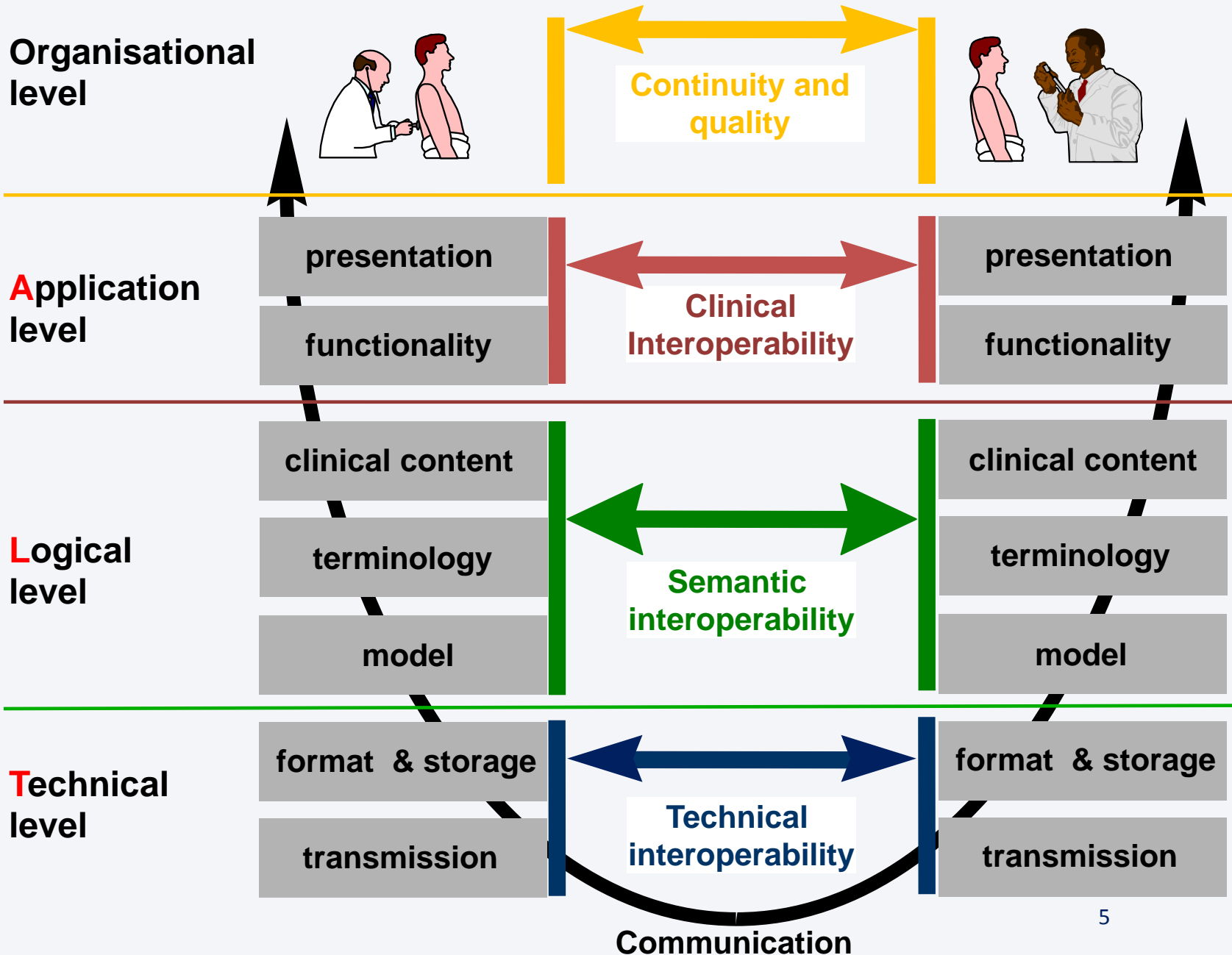
Romania, Bulgaria, Greece, Cyprus, Turkey



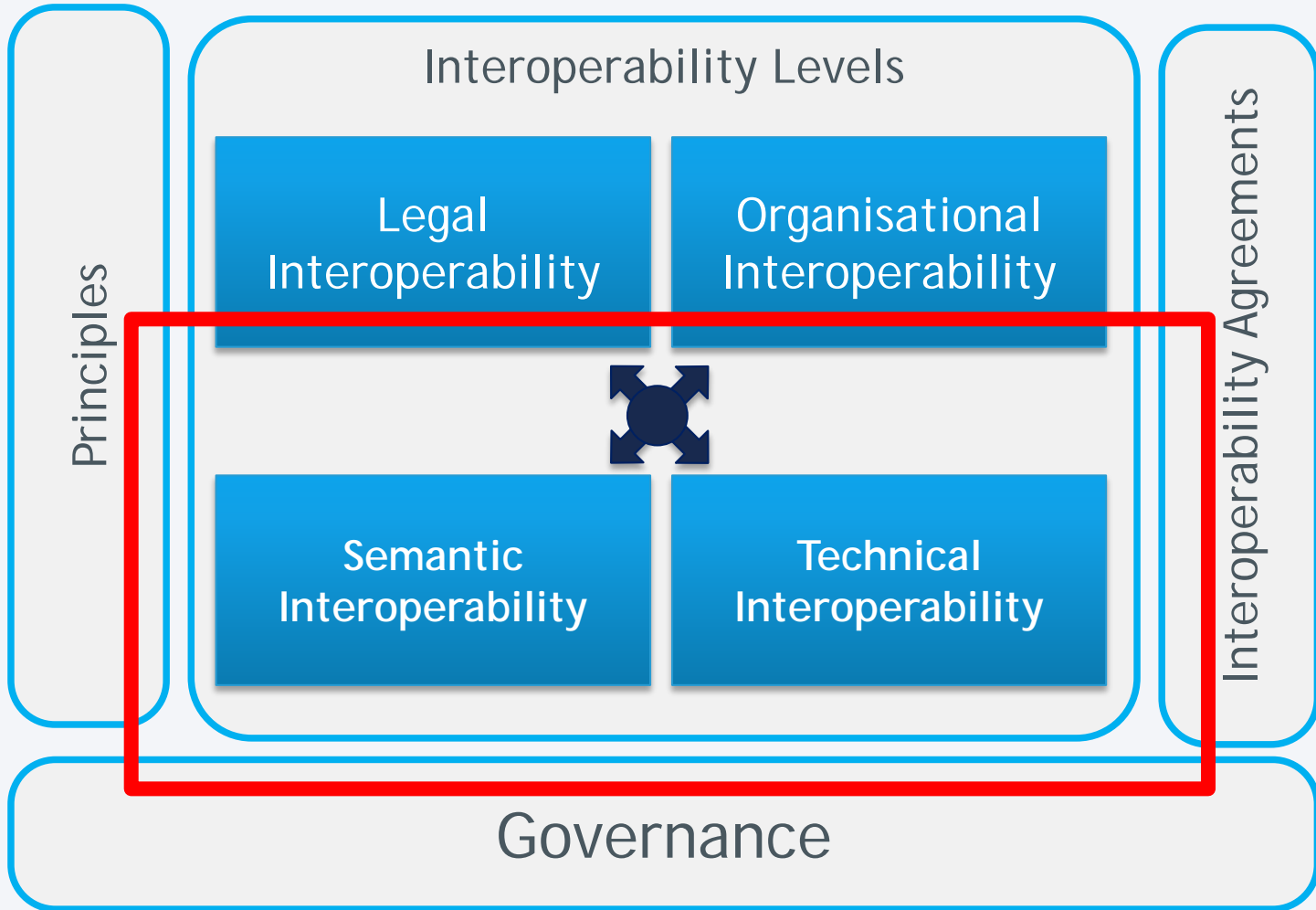
Objectives of Antilope

- Support the dissemination and adoption of an Interoperability Framework
- Concretely build on these recommendations and roadmaps
- National/Regional and local Interoperability projects.
- In particular it will:
 - **Drive the adoption of recognised sets of profiles and underlying standards** for eHealth interoperability, and improve the impact of the EU and International eHealth **standards development process**;
 - **Define and validate testing guidelines** and common approaches on Interoperability **Labelling and Certification processes** at European and at National/Regional level.

Interoperability and the ALT-model

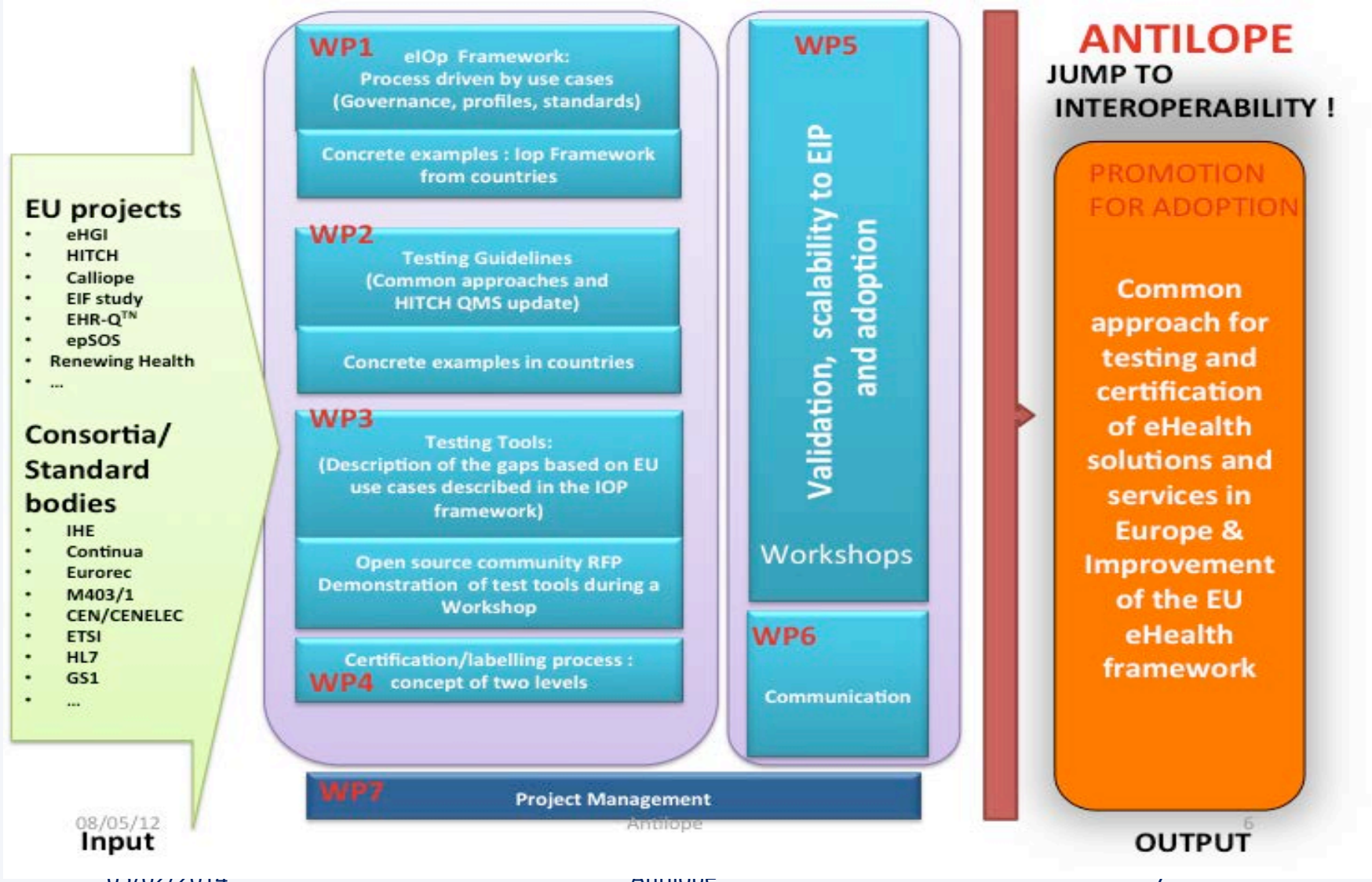


Scope of Antilope



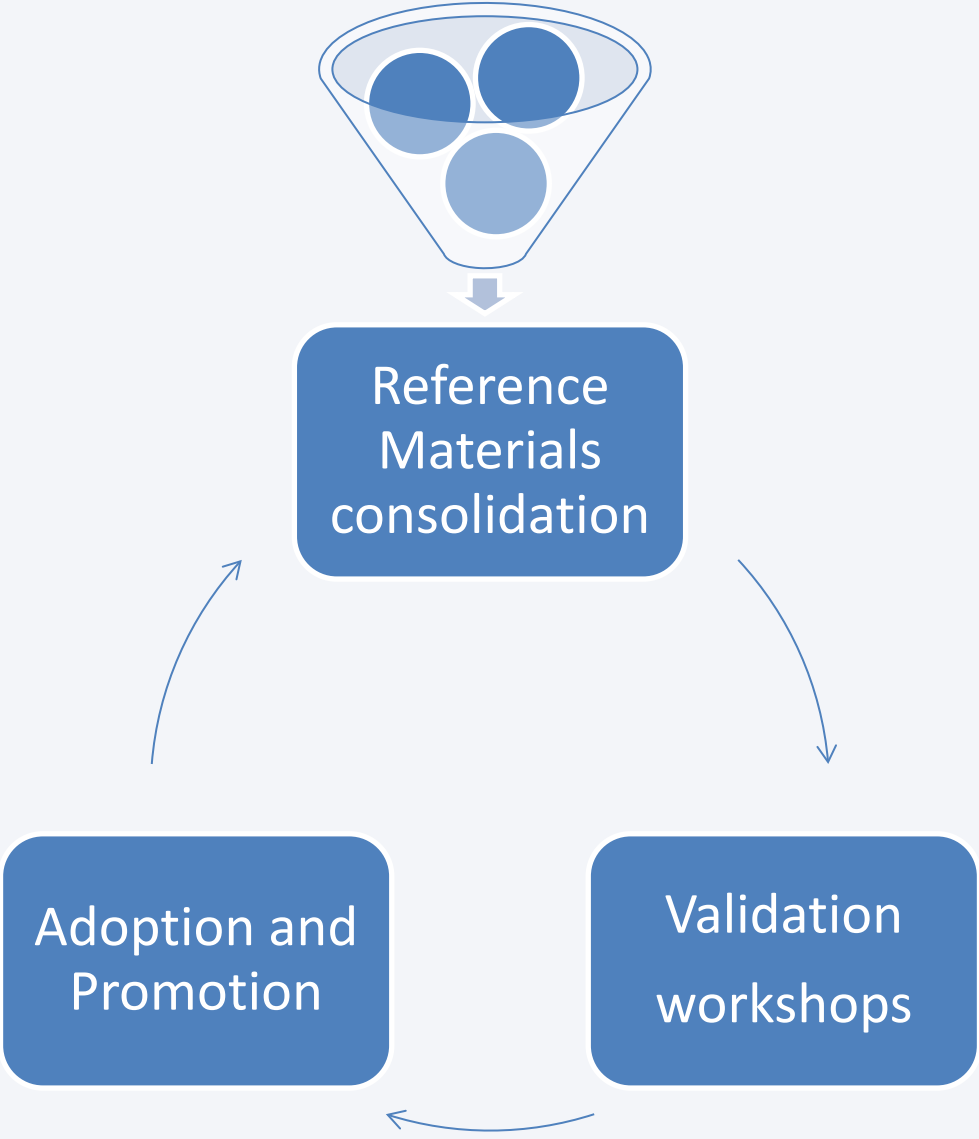


Antilope structure



WorkPackages

- WP1: Refinement of the eHealth European Interoperability Framework actually in progress
- WP2: Definition of Interoperability testing guidelines (contribution to the quality manual for interoperability testing)
- WP3: Testing tools (where new test tools are identified)
- WP4: Interoperability Labelling and certification process
- **WP5: Validation, Scability to EIP and Adoption**
- WP6: Communication
- WP7: Project Management



Time schedule

- Start February 1, 2013
- End January 31, 2015
- 2013: preparation, draft deliverables
- 2014: regional workshops
- January 2015, finalize



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Thank you