

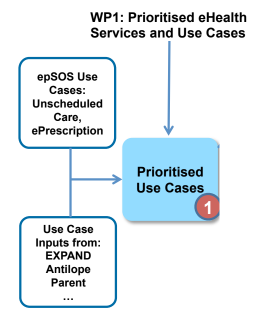
Dipak Kalra

on behalf of the project consortium

Project overview for the Antilope Handover Workshop 29th January 2015



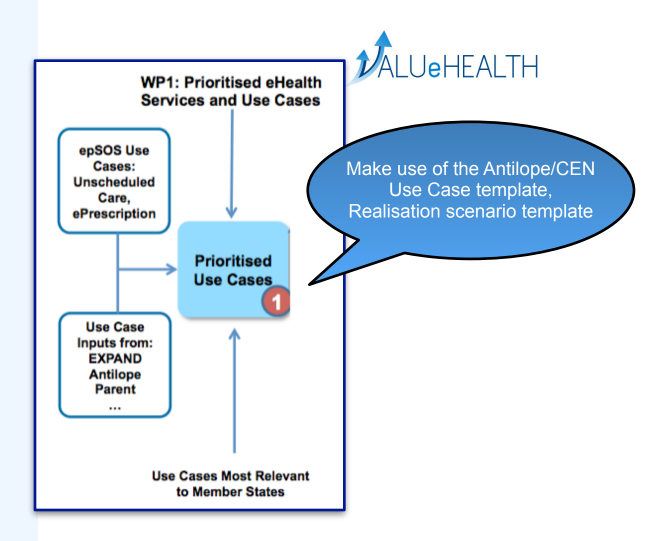










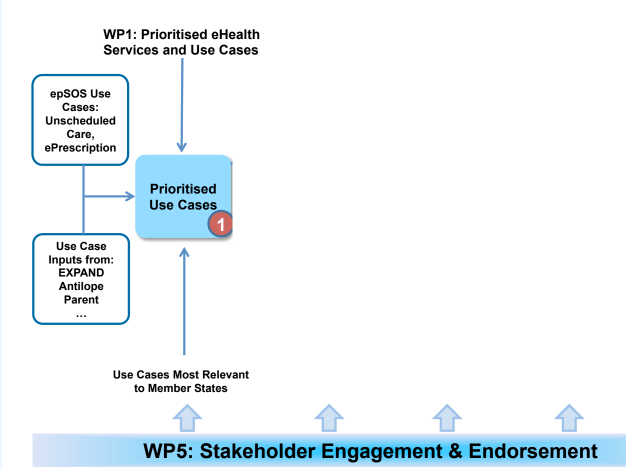






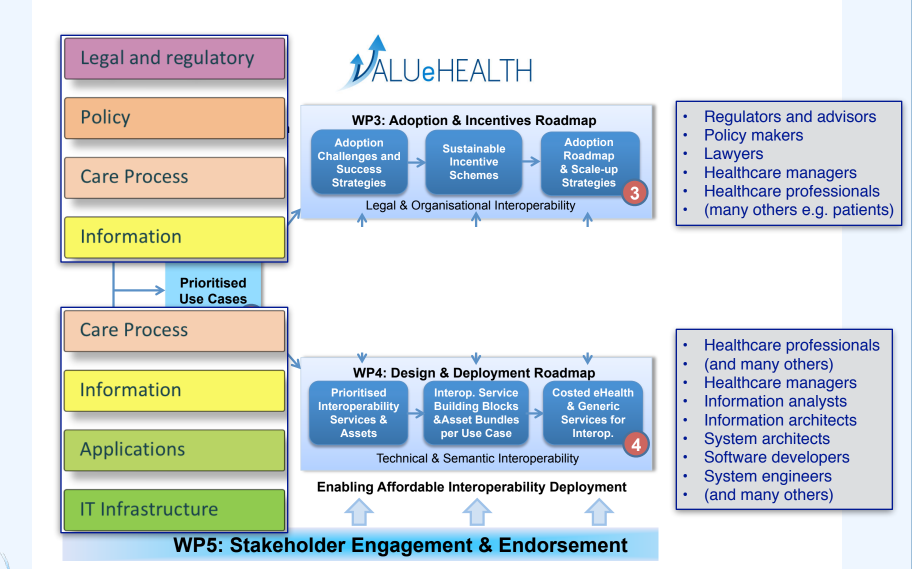






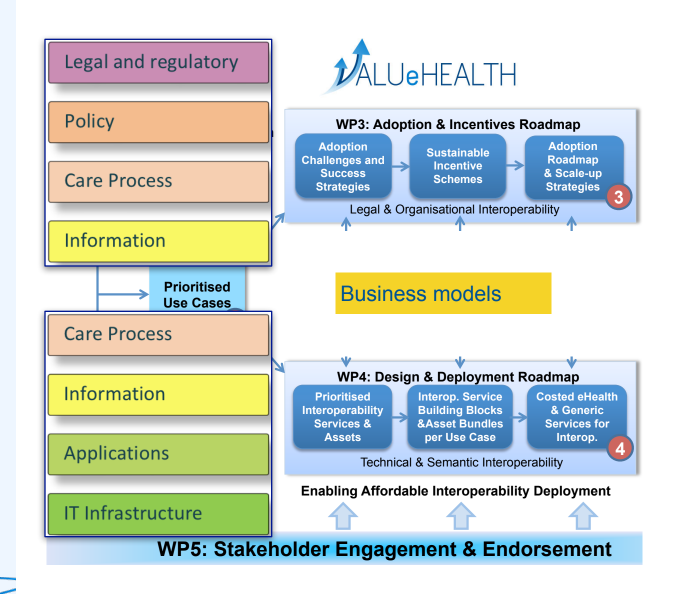






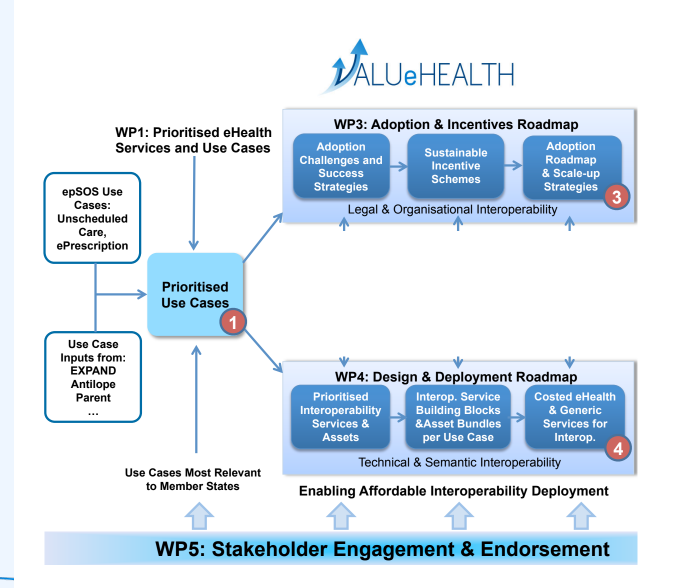






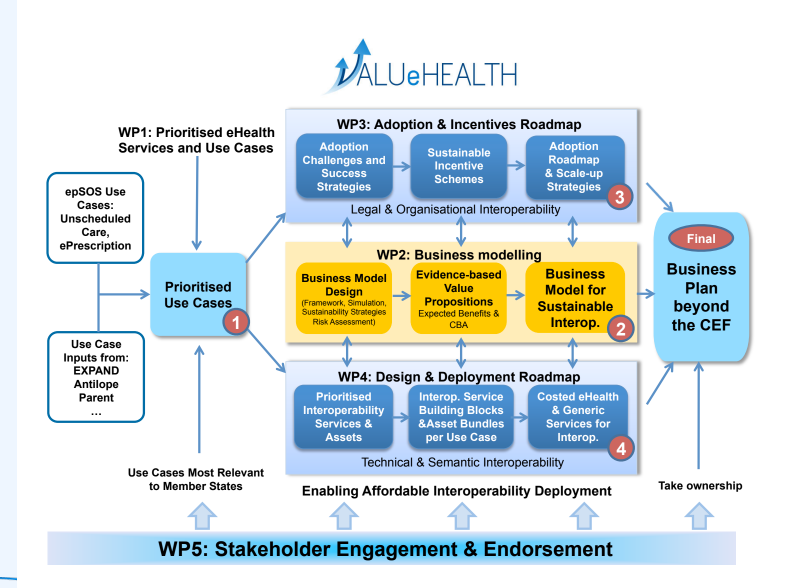






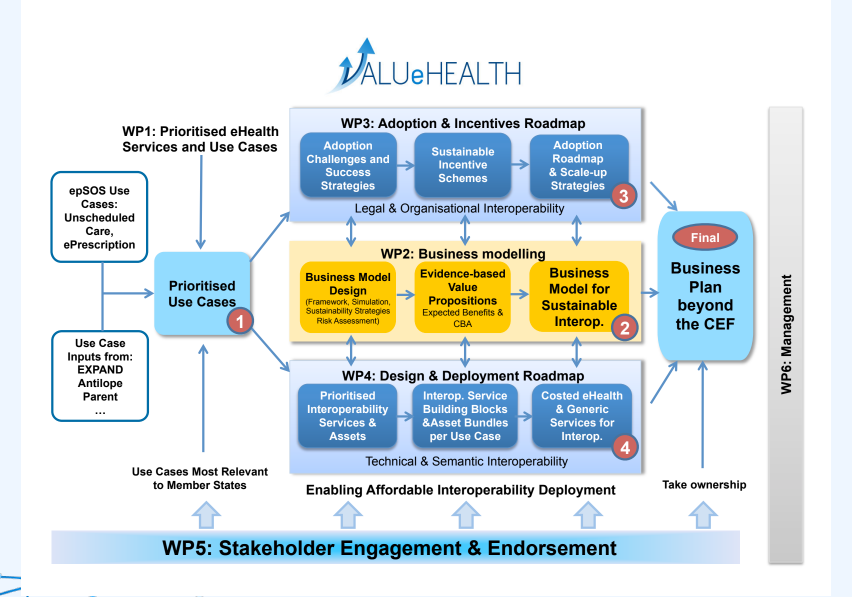
















1ALUeHE

Includes **specifying**quality management processes,
quality labelling of assets,
conformance testing, certification,
use of testing tools

WP1: Prioritised eHealth

WP3: Adoption & Ince

WP4: Design & Deployment Roadmap

Prioritised
Interoperability
Services &
Assets

Interop. Service
Building Blocks
&Asset Bundles
per Use Case

Costed eHealth & Generic Services for Interop.

Technical & Semantic Interoperability

Use Cases Most Relevant to Member States

Technical & Semantic Interoperability

Enabling Affordable Interoperability Deployment

Take ownership

WP5: Stakeholder Engagement & Endorsement





VALU

ALUEHLALIH



alth

or



WP3: Adoption & Incenti

VALUE demonstration is essential

WP1: Prioritised eHealth Services and Use Cases

WP4: Design & Deploym

Prioritised
Interoperability
Services &
Assets

Interor Buildi &Asset

per Us

Includes **costing**quality management processes,
quality labelling of assets,
conformance testing, certification,
use of testing tools

interop.

WP2: Business modelling

Business Model Design

(Framework, Simulation, Sustainability Strategies Risk Assessment) Evidence-based Value Propositions

Expected Benefits & CBA

Business
Model for
Sustainable
Interop.

2

