

CoSpaces IP



CoSpaces: The first Living Labs related achievements

Ms Tunde Kallai

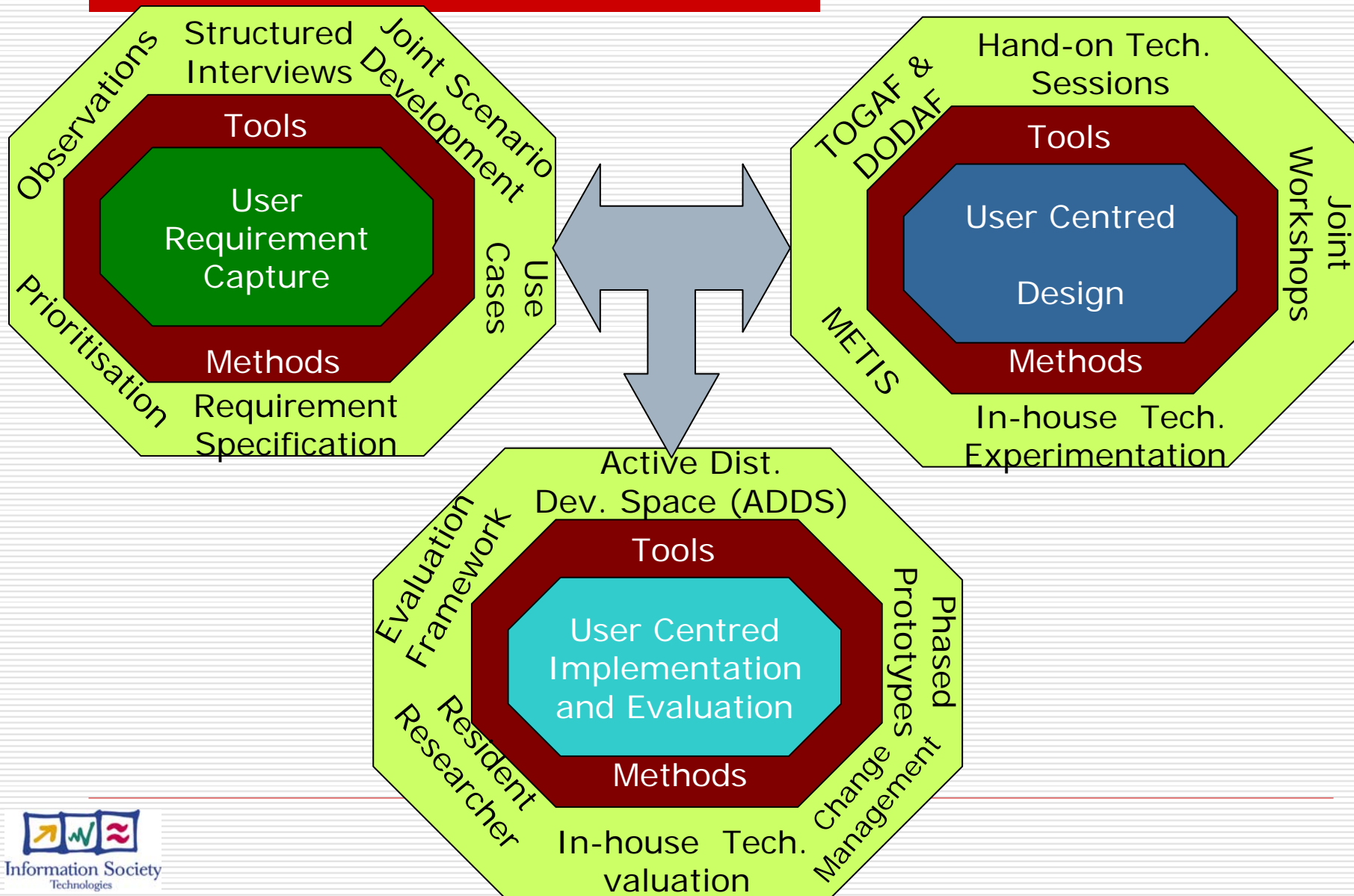
Living Labs Information Event

14 January 2009 Brussels

Living Lab Concept

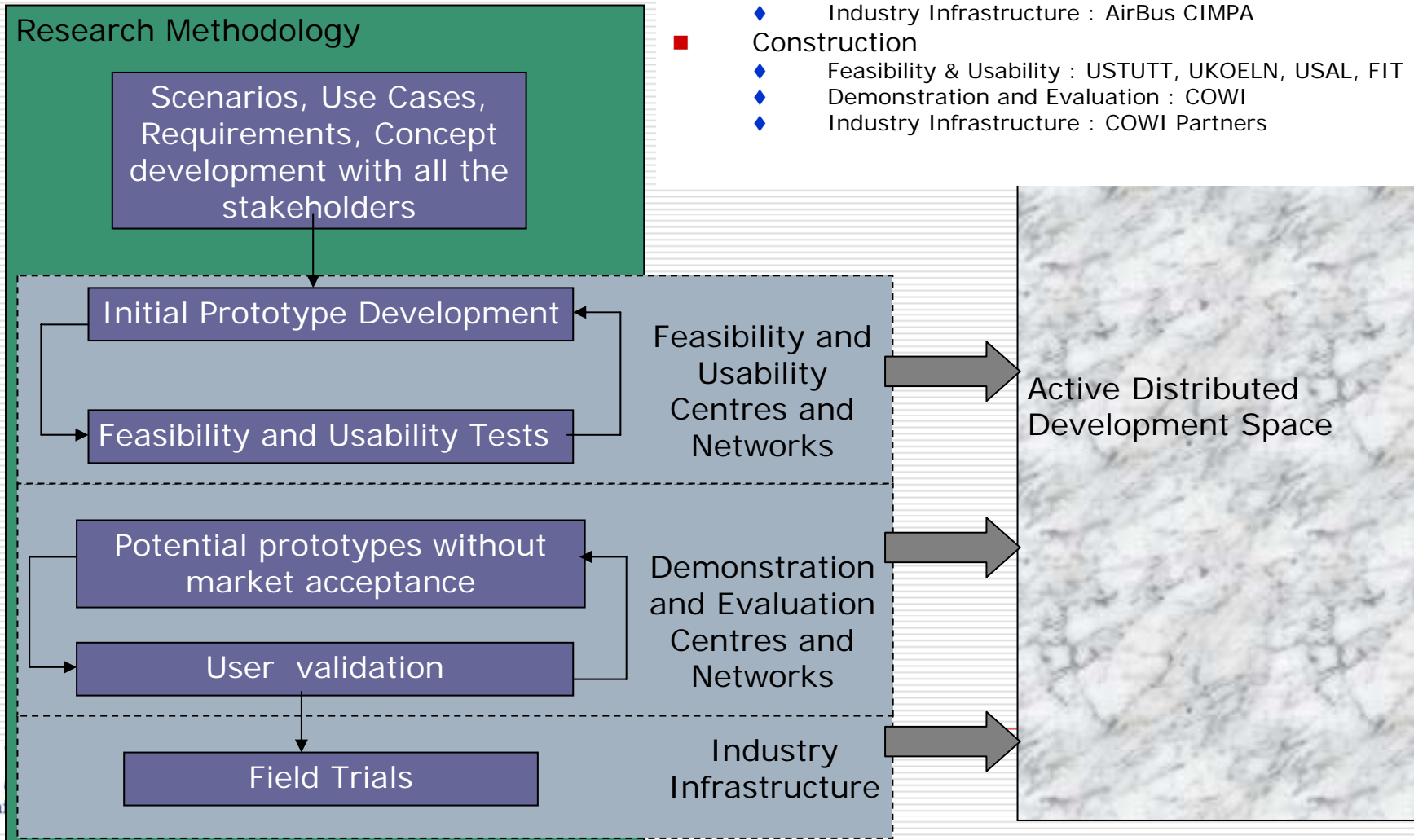
- Approach (User Driven)
 - ◆ Industrial partners (Users) are guiding the definition of CoSpaces scenarios, requirements and priorities for the collaborative technology.
 - ◆ The industrial partners are the co-creators of the proposed collaborative technologies and workspaces.
 - ◆ A Living Lab infrastructure, referred to as the *Active Distributed Development Space (ADDS)*, is used as the platform for user partners and researchers to engage in co-creating and validating the CoSpaces technologies.

CoSpaces Approach to Living Lab

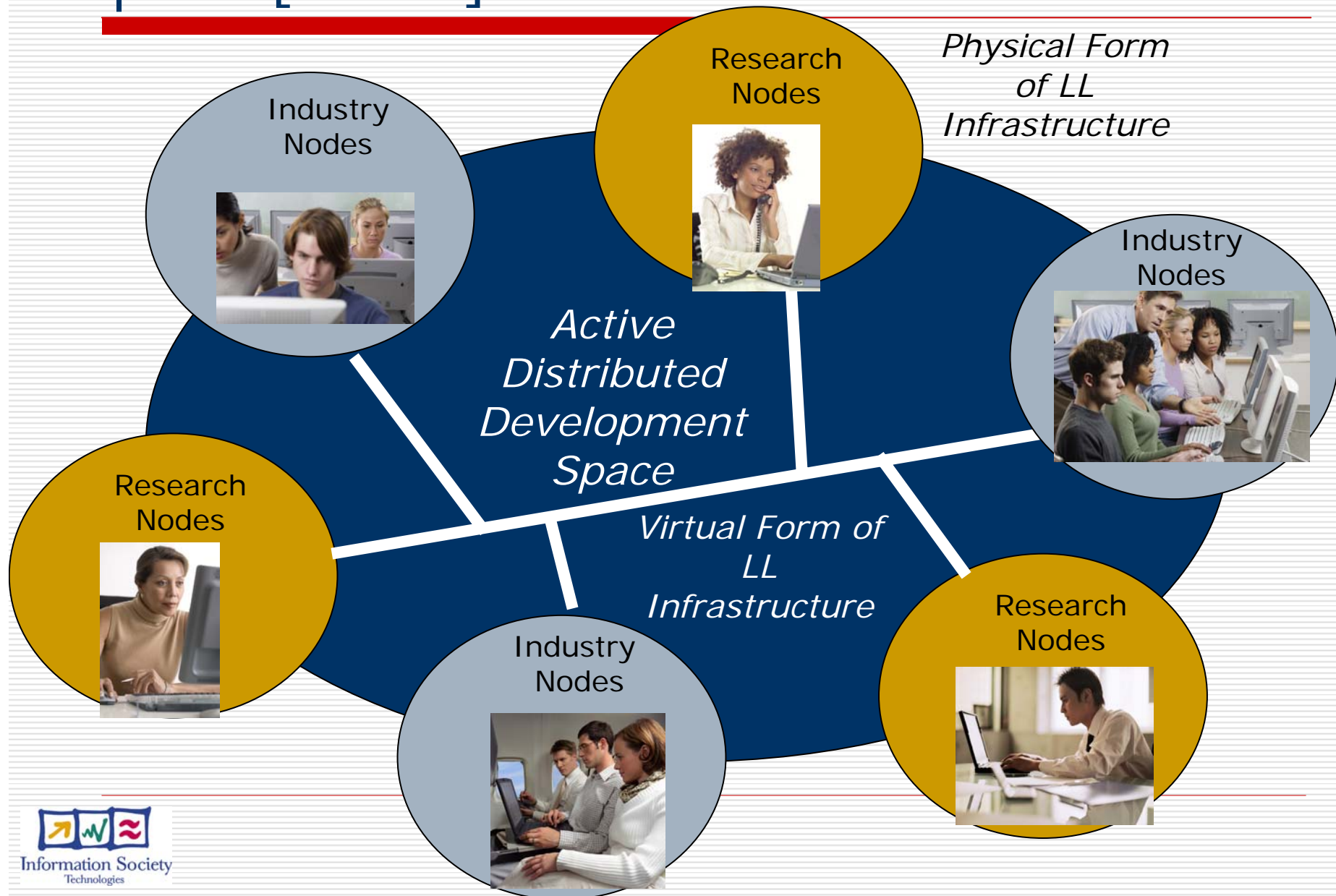


Living Lab as a Research Methodology

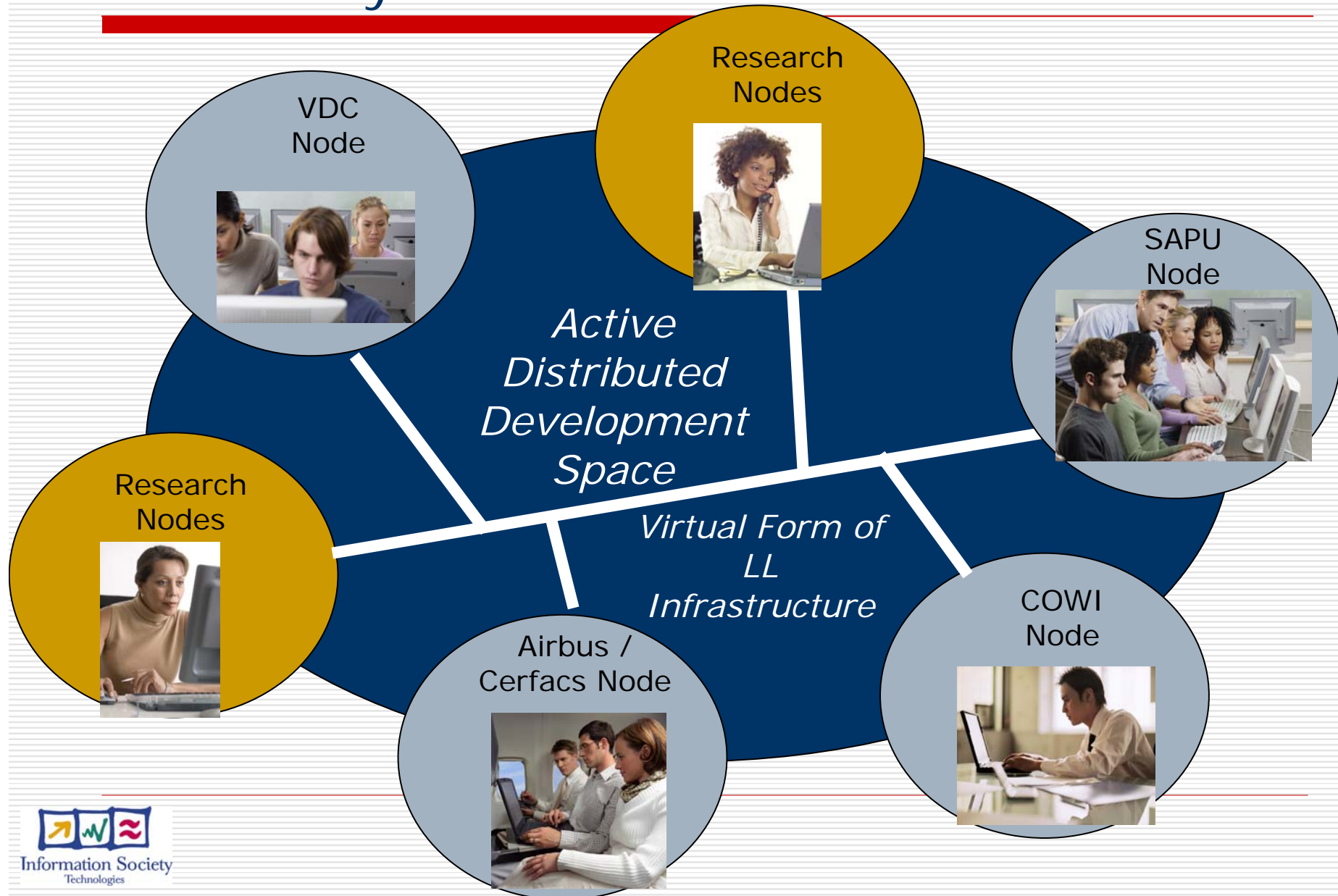
- Automotive
 - ◆ Feasibility & Usability : USTUTT, UKOELN, USAL
 - ◆ Demonstration and Evaluation : VDC
 - ◆ Industry Infrastructure : PANAC
- Aerospace
 - ◆ Feasibility & Usability : USTUTT, UKOELN, USAL, FIT
 - ◆ Demonstration and Evaluation : CERFACS
 - ◆ Industry Infrastructure : AirBus CIMPA
- Construction
 - ◆ Feasibility & Usability : USTUTT, UKOELN, USAL, FIT
 - ◆ Demonstration and Evaluation : COWI
 - ◆ Industry Infrastructure : COWI Partners



Active Distributed Development Space [ADDS]



Phase 1 : Living Labs through feasibility and usability centres and networks



Phase 2 : CoSpaces Evaluation Using Evaluation and Demonstration Centres and Networks

