OVERVIEW OF THE INNO-WISES PROJECT



Technologies, Competences and Social Innovation for WISEs*

TACKLING ALL TECHNOLOGY GAPS IN 4 STEPS

l» Identify technological & skills shortages within WISEs in Central Europe





2» Establish a technological & knowledge management model for WISEs empowerment 3» Execute and test a flexible ICT platform to deliver integrated tools



4» Enable WISEs to fully understand & use technologies introduced in their enterprises







Regional Joint strategy crafted to tackle WISEs technological & management skills shortages Evolve ICT application & architecture

Improve competences

Develop WISEs technological & management competences

Provide managerial & technical tools for WISEs Training WISEs on Technological & Managerial competences

FEATURES



SECTORIAL APPROACH

Working on those sectors where Central European WISEs operate



TRANSNATIONAL COOPERATION

Strong and highly qualified transnational dimension involving as partners key research & technological entities, local authorities, WISE consortia & networks Demonstrate the applicability of innovative technologies to WISEs sector

* WISEs > Work Integration Social Enterprises

