



HearMeFeelMe - AAL call 1 project

Minna Isomursu, VTT

8.10.2009

Compensating for Eyesight with Mobile Technology



Goal

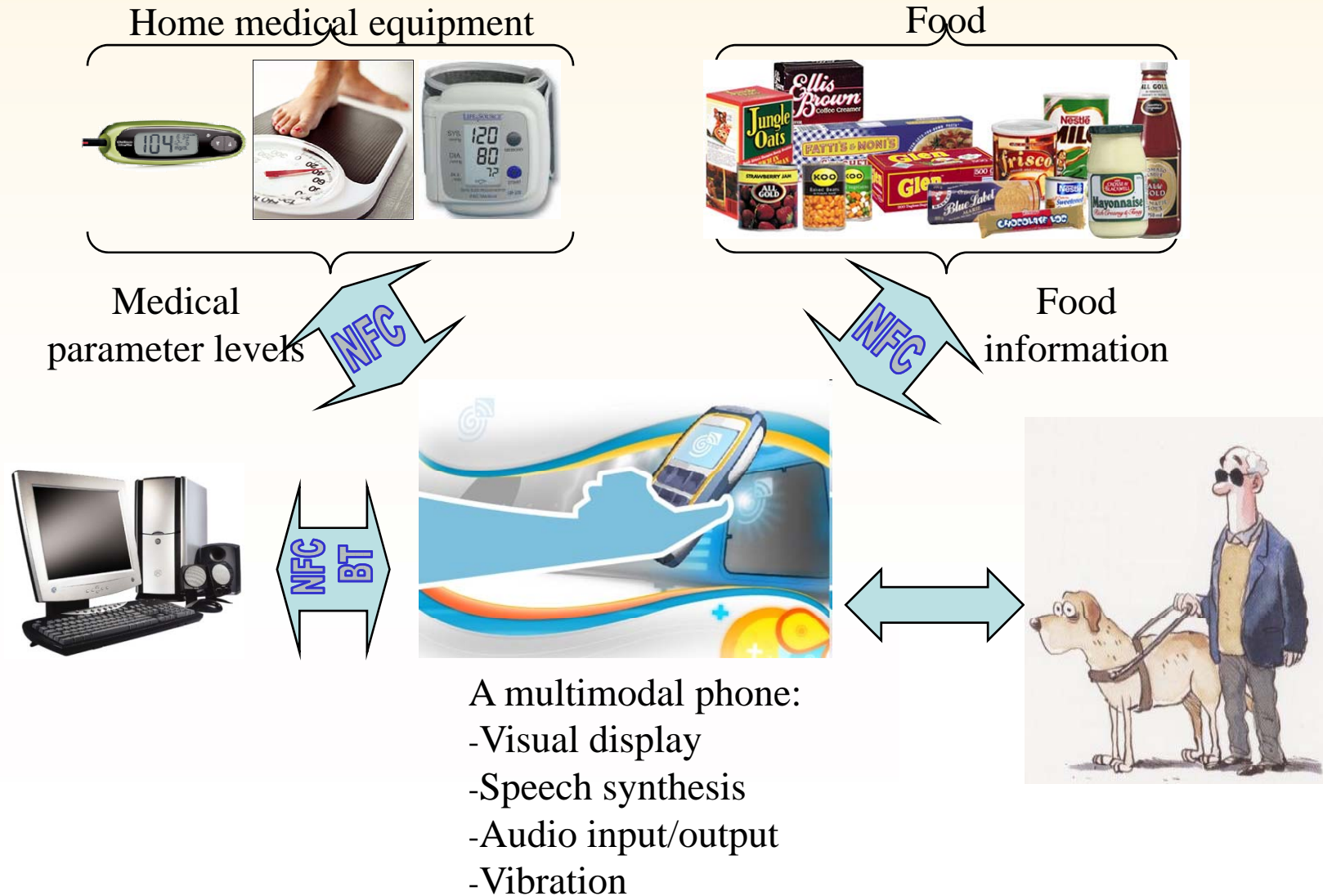
- improving the quality of life by providing mobile service access for the visually impaired elderly using services related to
 - medication and medicine related information and services, and
 - health monitoring and diet information
- by the means of TOUCH and AUDIO through
 - mobile phones
 - digital service access through NFC tags



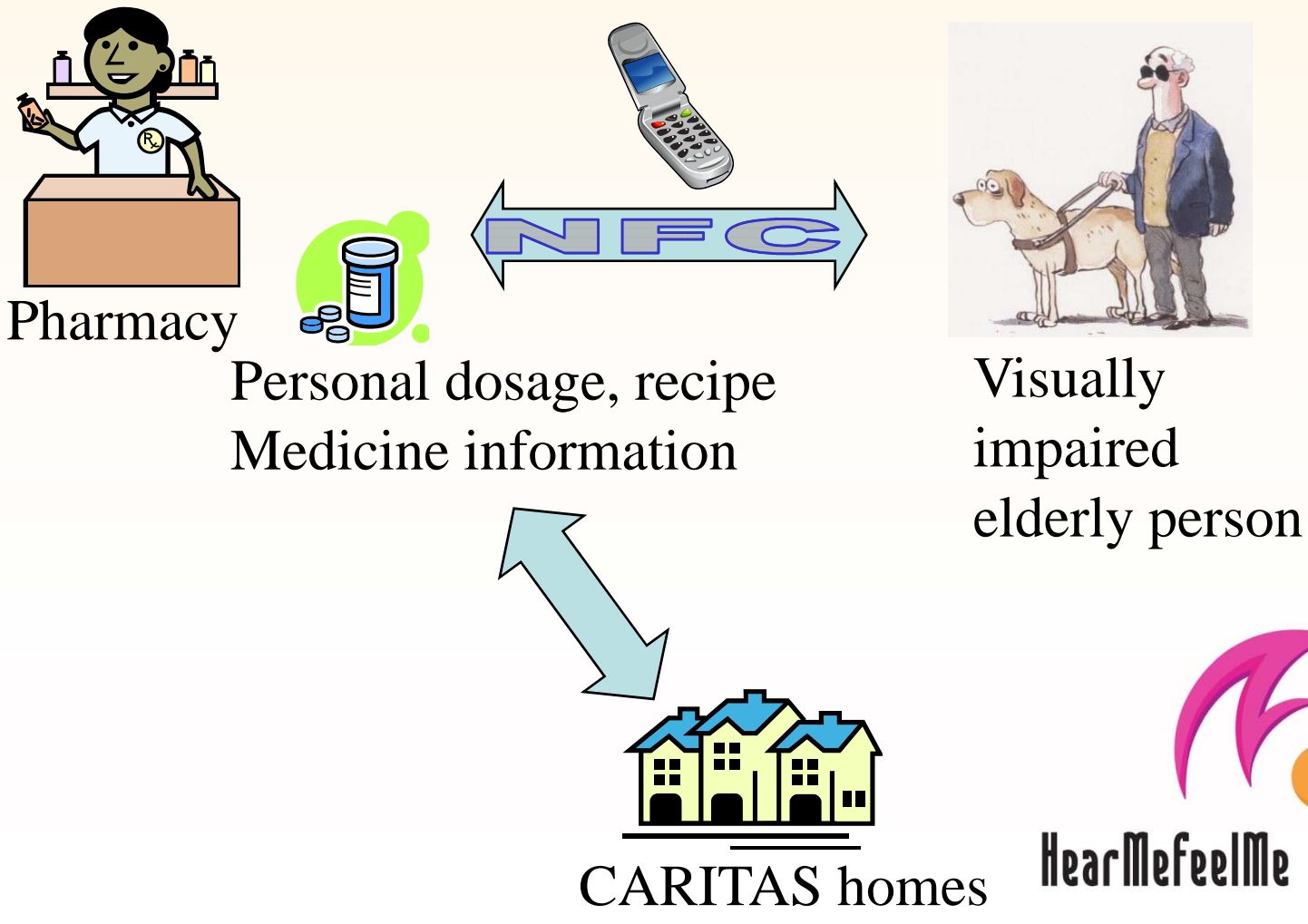
Consortium

	Finland	Spain	Greece
RESEARCH/ACADEMIC	VTT	TECNALIA-RBTK	NCSR Demokritos
BUSINESS PARTNER	Pharmacy Caritas Foundation		
SME	ToP Tunniste		
END-USER ORGANIZATION	FFVI	ONCE	
LARGE COMPANY	NOKIA		

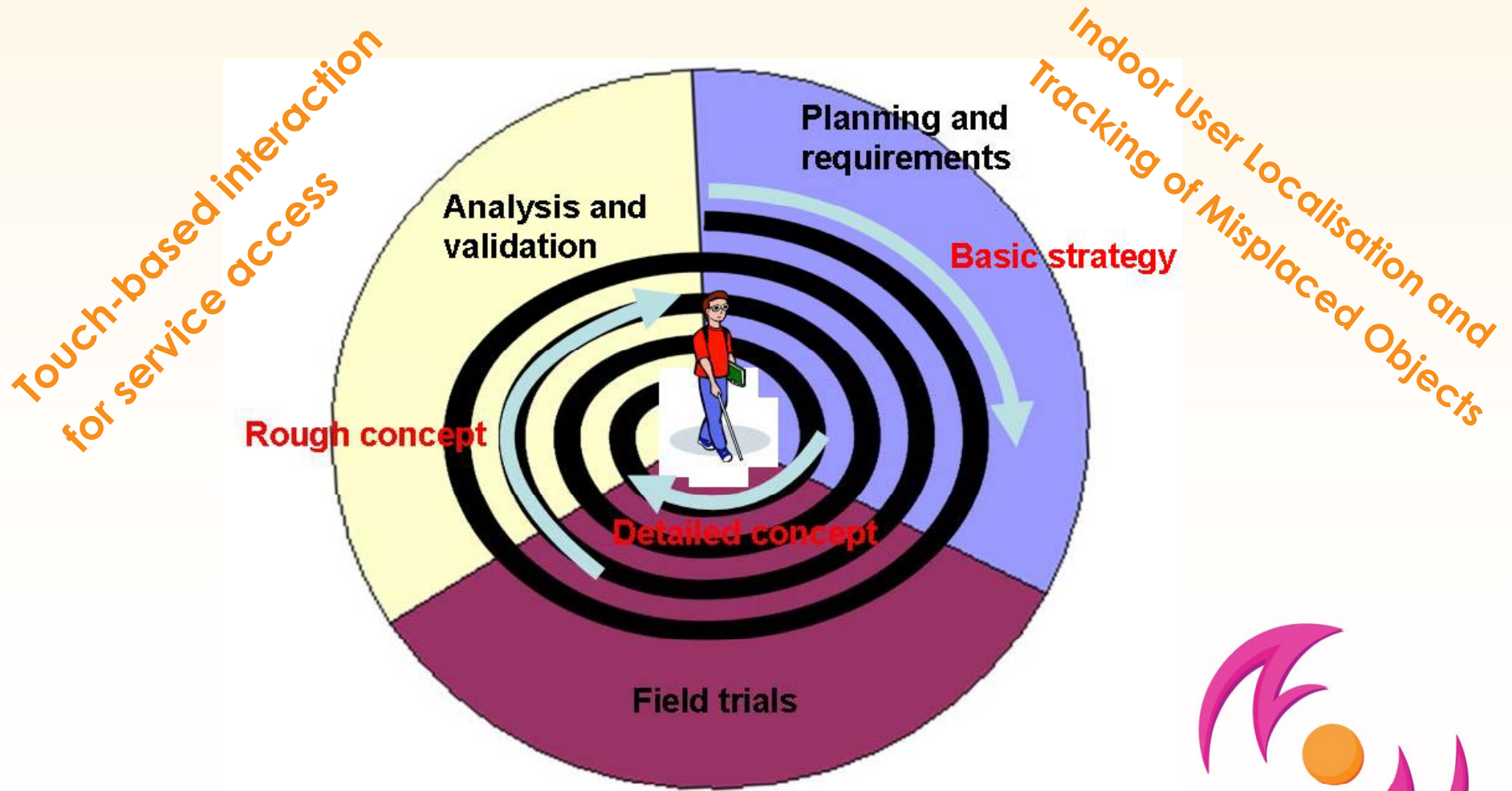
Scenario 1 - Health monitoring and nutritional information



Scenario 2 – Medicine information



Approach



More information...

- Web site: www.hearmeefeelme.org
- Project contacts:
 - Minna Isomursu (VTT), minna.isomursu@vtt.fi
 - WP1: Touch-based interaction for service access, Igone Idigoras Leibar (Robotiker), igone@robotiker.es
 - WP2: Indoor User Localisation and Tracking of Misplaced Objects, Stelios Thomopoulos (Demokritos), scat@iit.demokritos.gr
 - WP3: Multichannel UI design, Antonio Guadagno (Nokia), antonio.guadagno@nokia.com

