## inCASA





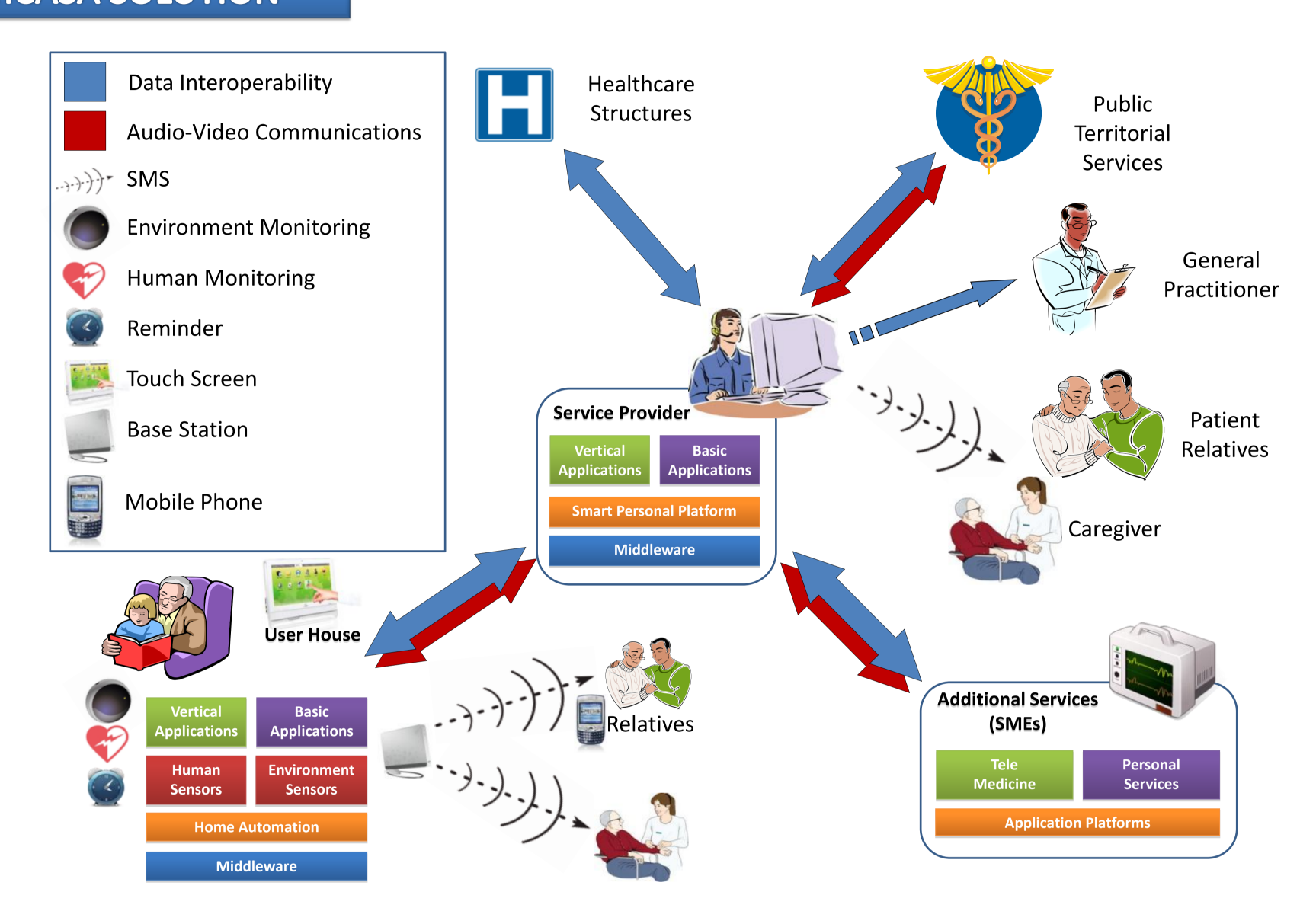


# The inCASA Project: improving the quality of life and social care for the ageing population

**GOAL** 

to develop a system to support the ageing population and facilitate them to stay longer and more healthily in their own home

### inCASA SOLUTION



## PLATFORM ADDED-VALUE SERVICES



#### **Habits** Modeling

Unobtrusive monitoring and profiling the everyday habits of elderly people in their own home; forwarding alerts to selected actors when their behavior is unusual.



#### **Health Condition Monitoring**

State of the art personal health systems and integrated telemedicine services deployed in a domotic environment. Enabling personalized care by also making available comprehensive data to assess the social, physical and/or psychological condition of the patient.



#### **Continuity** Of Care

**Enable wider interaction** between elderly people or patients and caregivers, especially to include also relatives or people who have close social relations with the elderly patient.



#### Integration of **Home Automation**

Remote control of electronic devices in the immediate surroundings; providing for the special needs of the elderly to make active ageing a reality.

The intelligent combination of Telehealth and Telecare data enables the provision of sophisticated vertical services that enhance the quality of life of elderly patients.























