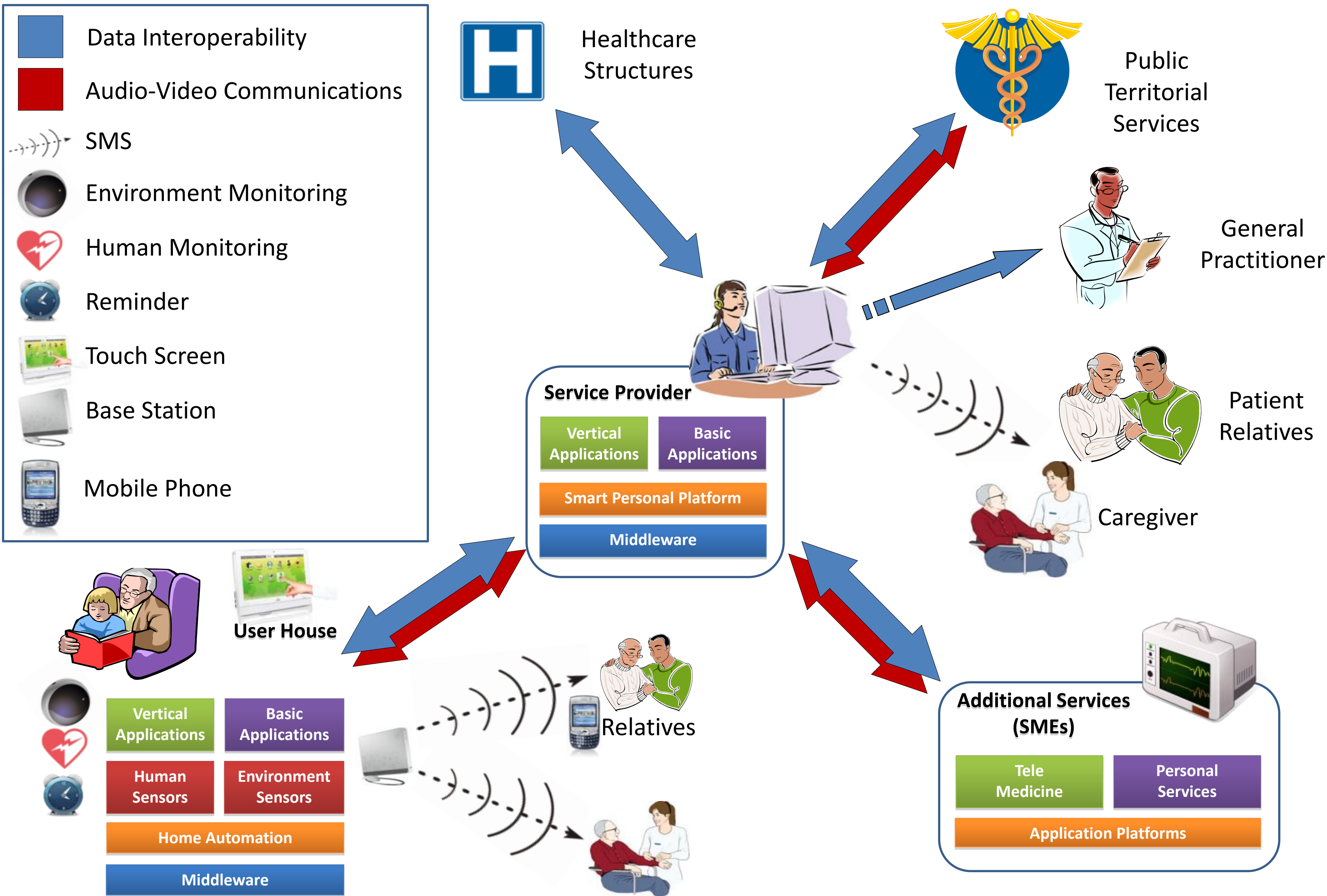




The inCASA Project: improving the quality of life and social care for the ageing population

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.