

## Bienveillance et Prévention @ Dom

#### **Aurély Bougnoteau**

Director of the Association Soins et Santé (Limoges)

### Bienveillance et Prévention @ Dom

The alliance between gerontechnologies and carers to enable older people to remain safely at home for as long as possible

*In collaboration with:* 







### Project partners

#### **Innovative companies:**

#### **Iris Assistance**



- ➤ Innovative new technology solutions
- ➤ A local player in contact with Association Soins et Santé and senior citizens
- > A privileged contact for the Association Soins et Santé,
- > Installation and maintenance of solutions for safe home care

## The living lab stakeholder **Gérontopôle**



- ➤ A recognised local player in supporting innovative projects for the older people
- ➤ Living Lab expertise: putting users at the heart of the project
- ➤ Expertise in setting up projects to promote active and healthy ageing

#### Telegrafik



- ➤ Iris Assistance partner company
- > Providing the Telegrafik artificial intelligence platform
- ➤ Expertise: supplier of the "extra-mural retirement homes" and "CRT" (Territorial Resource Centre) solutions

## Soins et Santé, the association behind the global solution

- > Day / Night nursing care
- > Support and home care
- Discharge from hospital
- > Rehabilitation care
- Day centres
- Inclusive housing
- Territorial Resource Centre
- combating isolation



#### Context and needs



The aim is to provide homecare professionals with a comprehensive, modular concept that will enable them to provide more support and more reliable home care for older people who are losing their independence.

## Objectives of the project

- \*Extend home support
- \*Support relatives
- \*Coordinate professionals
- \*Reduce falls and their consequences for the older person...

#### Benefits for seniors losing their independence

 Being able to age and stay at home in greater security, with the added support of technology and home automation.

#### Benefits for the family

- Relief through care for the person being helped
- Being reassured
- Possibility of non-intrusive remote monitoring to ensure that everything is going well at home via an Iris Bienveillance application

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- \*Support relatives
- \*Coordinate professionals
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Objectives of the project

#### Benefits for professionals

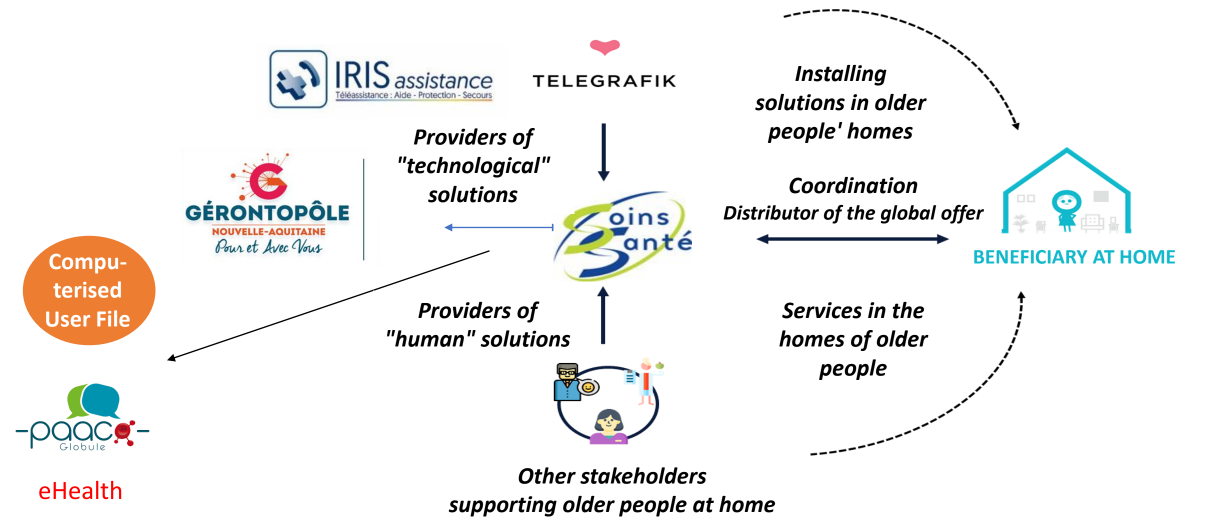
- Better coordination between all the players involved in the care of the person being cared for and their relatives
- Care for the senior citizen by each professional at the best time, i.e. in a preventive manner with continuity of support for the person concerned
- Relying on technology and home automation to ensure the safety of the person being cared for at home
- Providing better support by increasing the use of technology in the home, so that carers can intervene more effectively

#### Benefits in terms of public health and for funders

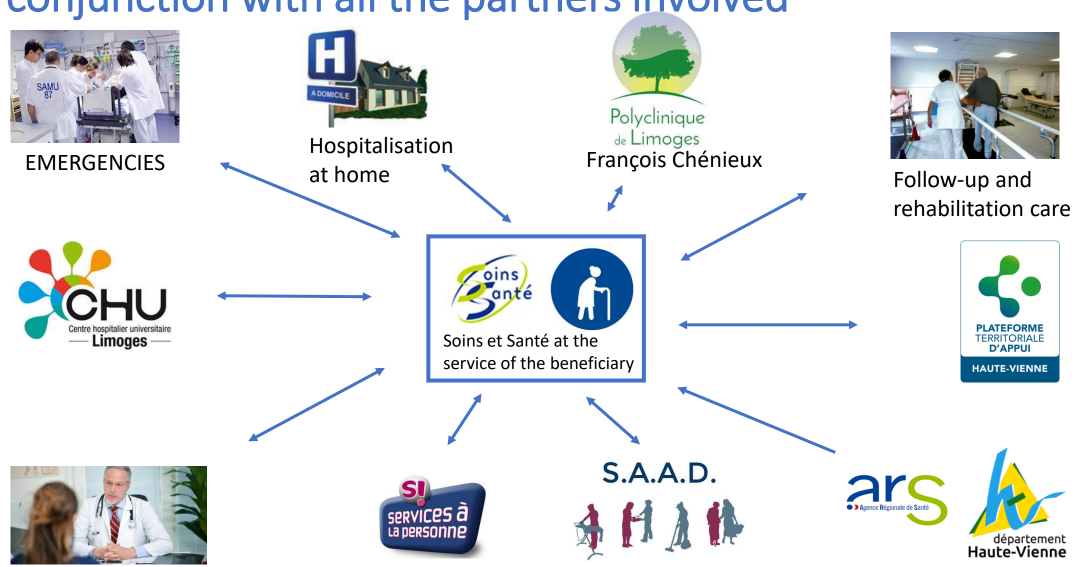
- Improved prevention through predictive and preventive solutions
- Reduction in falls, hospitalisations and the overall cost of caring for a senior at home
- Sharing and coordinating digital information in line with the national roadmap

#### A collaborative project with an innovative organisational model

Alliance between care teams, advanced remote assistance services and synergy with artificial intelligence companies



A project with innovative medical and social actions in conjunction with all the partners involved



General practitioner

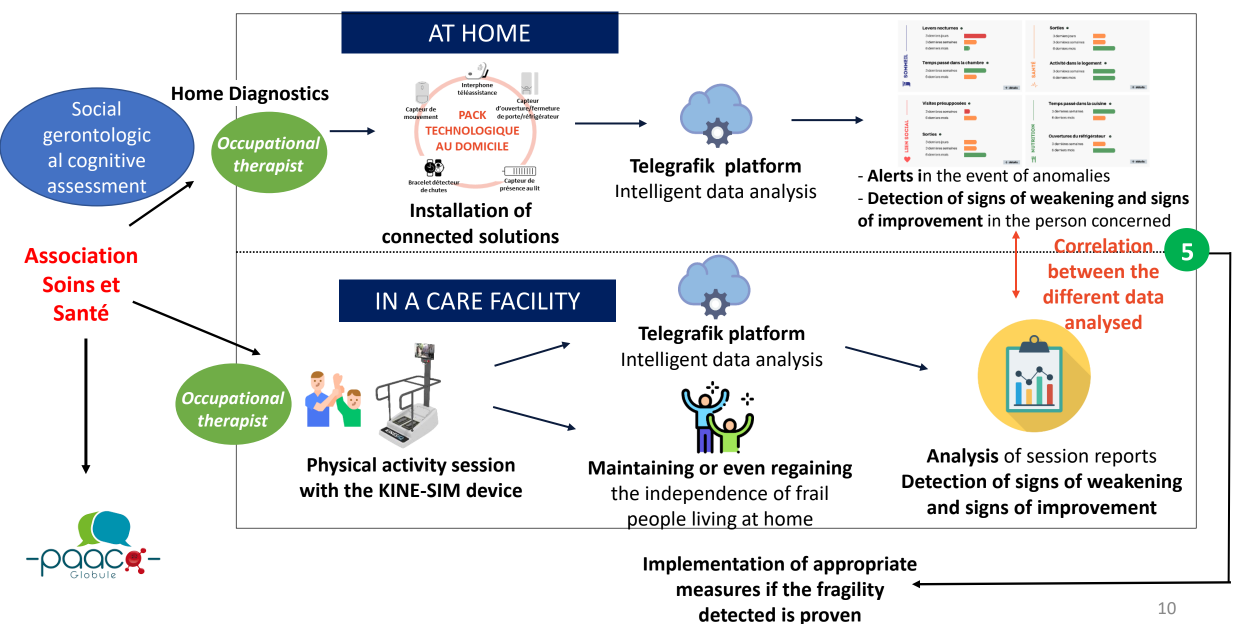
# An innovative project, why?

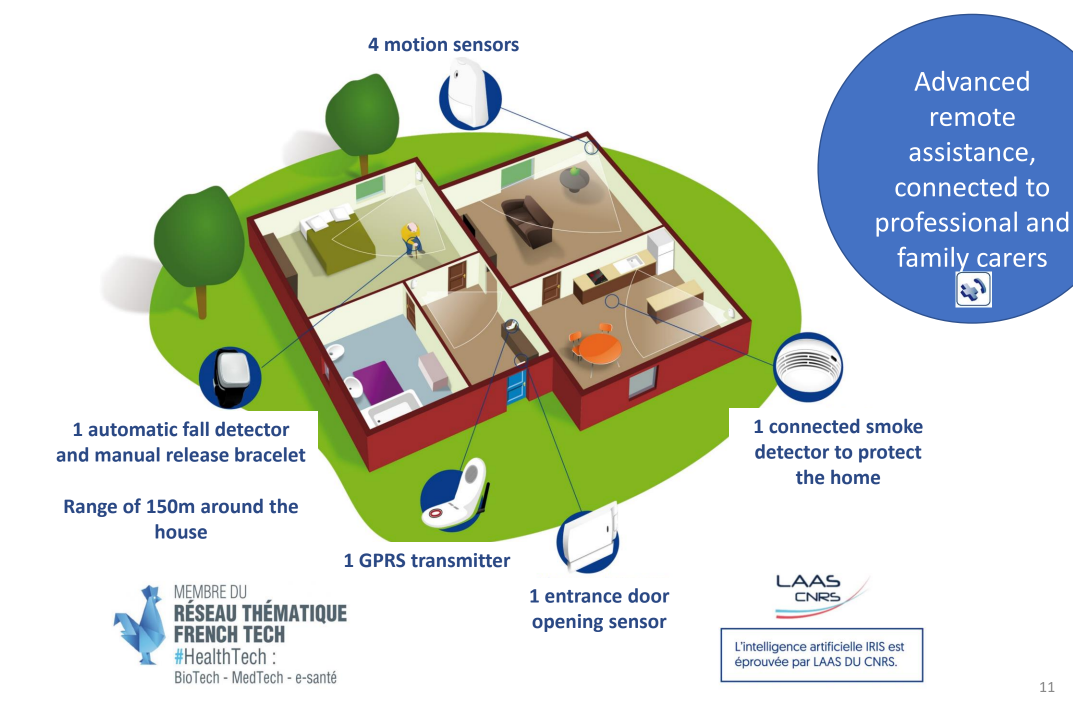
#### **Technological Development**

<u>Creation of an Extranet portal for the Care and Health project</u> <u>leader, bringing together all the information needed to monitor</u> the project:

- Monitoring of the person's daily activities (non-intrusive)
- Night-time monitoring with a bed sensor
- Notification and traceability of weak signals linked to home sensors and artificial intelligence (Prevention)
- Integration of health data taken and performed by a healthcare professional at home (medical monitoring, chronic diseases)
- Measurement of vital signs using connected e-health solutions
- Notification and traceability of alerts, suspected falls or loss of consciousness 7/7 and 24/24

### The global technological solution







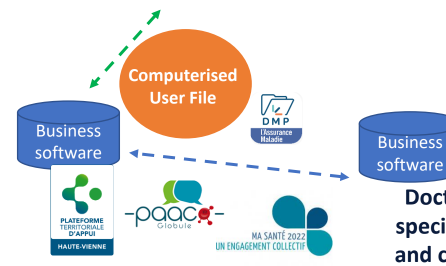


Professional and homecare providers (Soins et Santé and others)

Calculation of alerts and weak signals

**Telegrafik platform** 





Single gateway

to the project

Doctors, specialists and carers

## A single interoperable portal that can be interfaced with key software applications

- With business and care software (Association Soins & Santé)
- With Paaco-Globule: the reference platform for beneficiaries' healthcare pathways in Nouvelle-Aquitaine
- With the "DUI": Computerised User File
- With any other business software or platform used in home support services

## Project manager contact details

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