AccessibleTransport

An assistant to help elderlies’ mobility by using speech

ibartolome@kwido.com
• **Spanish SME (Biscay Region)** with broad experience in apps for elderly users

• Experience in creating and selling apps for eldercare sector as **kwido.com**

• Already participating in **6 different AAL projects** and some **H2020** and **Eurostars** projects

• A **reference** in elderly people & technology in Basque Country (Hazitek), Spain (agingbilbao.com) and Europe (AAL Forum).

• Experience in **business models** for elderly sector oriented applications.
• Access to **adapted transport** using voice **speech, app and phone calls**.

• We want to **define** how the **transport** (cabs) must adapt to elderly users and **train** them.

• The system will **connect elderly users at home with drivers** in their area in a natural way.

• The **system learns** about the users’ **needs** in order to select **accurate** transport and the usual **destinies** of the users.

• **Voice assistants** help the users in the interaction with the system.

• A project completely focused on reaching the market as soon as possible (**lean startup model**).
Looking for

• Researchers:
  • Deep learning technologies.
  • AI technologies.
  • Video recognition for detecting body movements

• End users’ organizations for testing the products at home and defining transports’ needs.

• Drivers or cabs associations to participate in the testing and definition.

ibartolome@kwido.com