Any service provider may use ASK-IT ontologies to create a new service (which is then automatically connected to the ASK-IT services platform) or use the ASK-IT Service Alignment Tool free of charge (at http://askit.iti.gr) to interface easily his/her service to ASK-IT.

Over 100 service providers in 8 countries have already been connected to ASK-IT, thus allowing users to get info on all needed services when driving or planning a trip.

www.ask-it.org

**Demo: The ASK-IT home automation infrastructure for disabled users on the move**

Remote interaction (through mobile phones) with an onsite home installation as well as with a connected domotic lab, in Thessaloniki, Greece.

This infrastructure can be considered as “mobile domotics infrastructure”, as it addresses:

- the need of modern, mobile users to be able to access and control the status of private homes while on trip;
- specific automation requirements for private homes aiming at comfort and security;
- various user requirements, especially those of elderly and disabled people.

**ASK-IT ontological framework - the next step: OASIS**

ASK-IT enables different services to be connected in an "one-stop-shop" concept through its Common Ontological Framework (publically available at: http://askit.iti.gr/ontology/).

Any service provider may use ASK-IT ontologies to create a new service (which is then automatically connected to the ASK-IT services platform) or use the ASK-IT Service Alignment Tool free of charge (at http://askit.iti.gr) to interface easily his/her service to ASK-IT.

Over 100 service providers in 8 countries have already been connected to ASK-IT, thus allowing users to get info on all needed services when driving or planning a trip.

www.ask-it.org

www.oasis-project.eu