



iToilet



Deliverable D4.1

Project Web site and Folder

Project Number	AAL-2015-1-084
Project Name	iToilet
Duration	April 2016 – September 2018
Coordinator	TU Wien
Document ID	Deliverable D4.1
Release Number /Date	V1.0/6th April 2016
Checked and released by	TUW
Document Type	Project Deliverable
Original Due Date	June 2016
Dissemination Level	Public
Main Editor	TUW
Contributing Partners	
Reviewed by	

Abstract

This document is Deliverable D4.1 “Project Web site and Folder” of the iToilet (ICT-enhanced Toilet Supporting Active Life) project within Call 2015 of the Ambient Assisted Living Joint Programme.

Deliverable D4.1 contains descriptions of the web site setup and the project folder.

© 2016 iToilet Project Consortium.

The authors reserve the right not to be responsible for the topicality, correctness, completeness or quality of the information provided. Liability claims regarding damage caused by the use of any information provided, including any kind of information which is incomplete or incorrect, will therefore be rejected.

All rights reserved by authors, except when otherwise stated.

The iToilet project is Co-funded by the European AAL Joint Programme and national funding agencies in Austria, Hungary, Italy and Slovenia.

Versio	Date	Changes	Name	Organisation
1.0	06.04.2016	Initial Creation	Peter Mayer	TUW

List of Authors

Peter Mayer TUW

Content

1	Executive Summary	4
2	Activities	4
2.1	Project Corporate Identity / Logo.....	4
2.2	Project Website.....	4
2.3	Consortium Partners Websites	5
2.4	iToilet Folder	5
3	Conclusions	6
4	Definitions, Acronyms and Abbreviations	7

1 Executive Summary

The DoW describes Task 4.1 within WP4 as follows:
Dissemination (Scientific and Public) [lead: TUW; all]

- Design, release and maintenance of the Project Homepage
- Issuing a Project Folder for distribution at conferences and meetings
- Scientific publications and conference participation
- Press releases and other publications, participation in annual AAL Forum

This document reports about the first two sub tasks of task 4.1, the setup of a project web page and the creation of a project folder.

2 Activities

For the Internet presence of the project a specific speaking domain was to be registered. An international search in the database of registered trademarks of the Austrian Patent Office did not come up with any records on "itoilet" or "i-toilet". To avoid possible future problems with trademarks and to emphasize the project character the domain name "itoilet-project.eu" was chosen.

The iToilet project Web page has been created directly after the project start in April 2016 at "<http://itoilet-project.eu>" and serves as main information hub for spreading news regarding project progress and outcomes. As the development of iToilet advances, new sections will be added where the iToilet consortium will present a glimpse on the features which are currently being developed and on the main results achieved. The domain also provides a mail service where contact to the iToilet consortium is offered to interested parties via the address "info@itoilet-project.eu".

2.1 Project Corporate Identity / Logo

For a common appearance of the project, an initial Corporate Identity (CI) including Lettering/Logo and Templates (for internal, external documents and presentations) has been created. The simple logo tries to sketch the purpose of the project and to link between the project name and work topic.

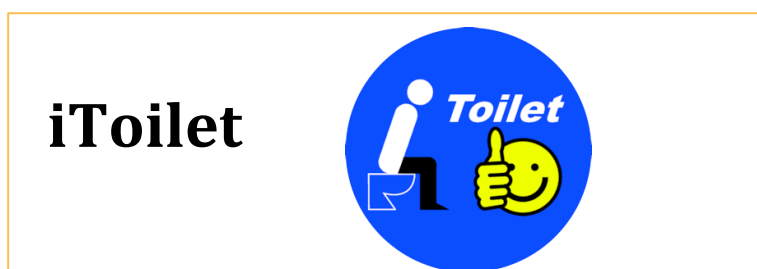


Figure 1: iToilet Lettering and Logo

2.2 Project Website

The project web site was set up following the description of the AAL CMU in the guidelines for coordinators. It is structured in separate pages on:

- Project overview – a more detailed description
- Partners – with partner logos and links

- Deliverables – public deliverables will be available for download
- Publications – deliverables will be available for download if permitted
- News – a list of past and upcoming events
- Links – links to stuff which might be also interesting in the project context

The main page for the project contains a short project summary, the basic facts about the project, funding references and a list of news events.



Figure 2: iToilet Project Website

During the project further material will be added, preferably in form of short result reports, photo and video documentation.

The web page is checked for accessibility and is compliant to WCAG 2.0 (Level AAA).

2.3 Consortium Partners Websites

General information regarding the iToilet approach, versions in national language, as well as the individual role(s) in the project will be presented on the individual partners company Web pages for which links will be added as soon as the partner web sites are online.

2.4 iToilet Folder

An initial four page iToilet information folder in English has been compiled containing images and textual project abstracts to be handed out to for instance newspapers, conferences or interested companies.

ICT-enhanced Toilet Supporting Active Life

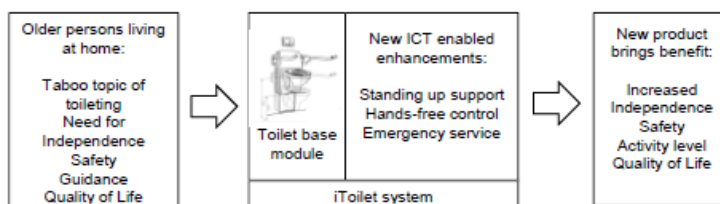


Aims

The iToilet project addresses older persons who are living independently at home and the needs they have when using a toilet. The project aims at developing an ICT enhanced toilet system, which is able to empower older persons to live more independently and with increased dignity. iToilet also aims at reducing the workload of the care persons when providing personal assistance on the toilet.

Approach

An existing height and tilt adjustable toilet module serves as base for adding several significant enhancements and services, e.g. control via voice, automatic recognition of and adaptation to user preferences when entering the toilet room, recognition of potentially dangerous situations (e.g. a fall) and other functionalities (e.g. interface to care documentation, providing guidance to persons). iToilet follows a strictly user centred approach and includes continuous ethical review and supervision. End-users are involved right from the beginning for eliciting user requirements and for participatory design activities. iToilet will iteratively evaluate prototypes with end-users in a laboratory and in the field.



The final prototype will be tested at 2 sites over a period of at least 4 months involving at least 25 primary and 5 – 7 secondary end-users on each field test site. Expected benefits are: for primary end-users: support of body stability

Figure 3: iToilet folder main page

3 Conclusions

This D4.1 describes the first steps in the dissemination of the iToilet project. Web page and project folder will be updated during the project time.

4 Definitions, Acronyms and Abbreviations

AAL	Ambient Assisted / Active and Assisted Living
iToilet	AAL Project, ICT-enhanced Toilet Supporting Active Life
TUW	Project coordinator TU Wien
SAN	Project partner Santis
CS	Project partner Caritas Socialis
NIMR	Project partner Országos Orvosi Rehabilitációs Intézet
SYN	Project partner Synthema
SmCo	Project partner Smart Com
CC	Project partner Carecenter
WP	Work package of the iToilet project
DoW	Description of Work of the iToilet project