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**Dissemination Level**

<b>PU</b>	Public	<b>X</b>
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	
<b>RE</b>	Restricted to a group specified by the consortium (including the Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (including the Commission Services)	

**Abstract:**

This deliverable gives a brief overview of the project website for the eWALL project.

**Keyword list:** website, intranet



## Document History

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# 1 Executive Summary

This deliverable report describes the established eWALL website.

The website consists of a

1. public area
2. private area, the intranet part.

The public area is accessible to the general public. The private area is accessible to the eWALL consortium members and the Commission/Project officer and holds all key documents, including e.g. deliverables, periodic reports, copies of signed contracts, publications, etc.

The website will be managed by the Management Team at AAU.

## 2 Introduction

As described in Annex I to the Grant Agreement, the eWALL project will set up a website whose main objectives are

1. Dissemination of results and progress to the general public
2. Dissemination of results and document-sharing for the Commission
3. Dissemination of results and document-sharing for the eWALL consortium members

In addition to the website, the consortium communicates via e-mail and web-conferences through a web-conference system set up by the coordinator.

The eWALL project website can be found at: [www.ewallproject.eu](http://www.ewallproject.eu).

### 3 Website structure

The eWALL website is divided in two sections: the public area which is open to everybody and the intranet, which requires a password. All consortium members and the relevant officials from EC can sign up to the intranet.

In the public area we will continuously post updates that are relevant for the general public in a lay-persons language.

The front page of the public area looks like this:



The eWALL logo in front will be replaced by project related photographs and images.

Further down on this page there is a brief description of the project:

## About the eWall Project

Independent living of senior citizens is one of the main challenges linked to the ageing population, due to the impact on the

- life of the elderly people
- national health systems
- insurance companies
- relatives and
- care-givers.

Senior citizens may suffer from a number of diseases, including the decline in cardiopulmonary conditions, weaker muscle functions and a declined neuromuscular control of the movements, which result in a higher risk of fall and a higher vulnerability for cardiovascular and pulmonary diseases. With respect to cognitive functions, senior citizens may suffer from a decline of memory function, less ability to orientate and a declined ability to cope with complex situations.

Mild dementia is another disease affecting this population, which requires either the institutionalization or the constant support from care-givers. eWALL will be an affordable, easy-to-install prefabricated wall that can be mounted on an existing wall and includes, into the background, all the ICT technology needed to enable a number of services for the senior citizen to cover the major ontologies of Active and Healthy Ageing.

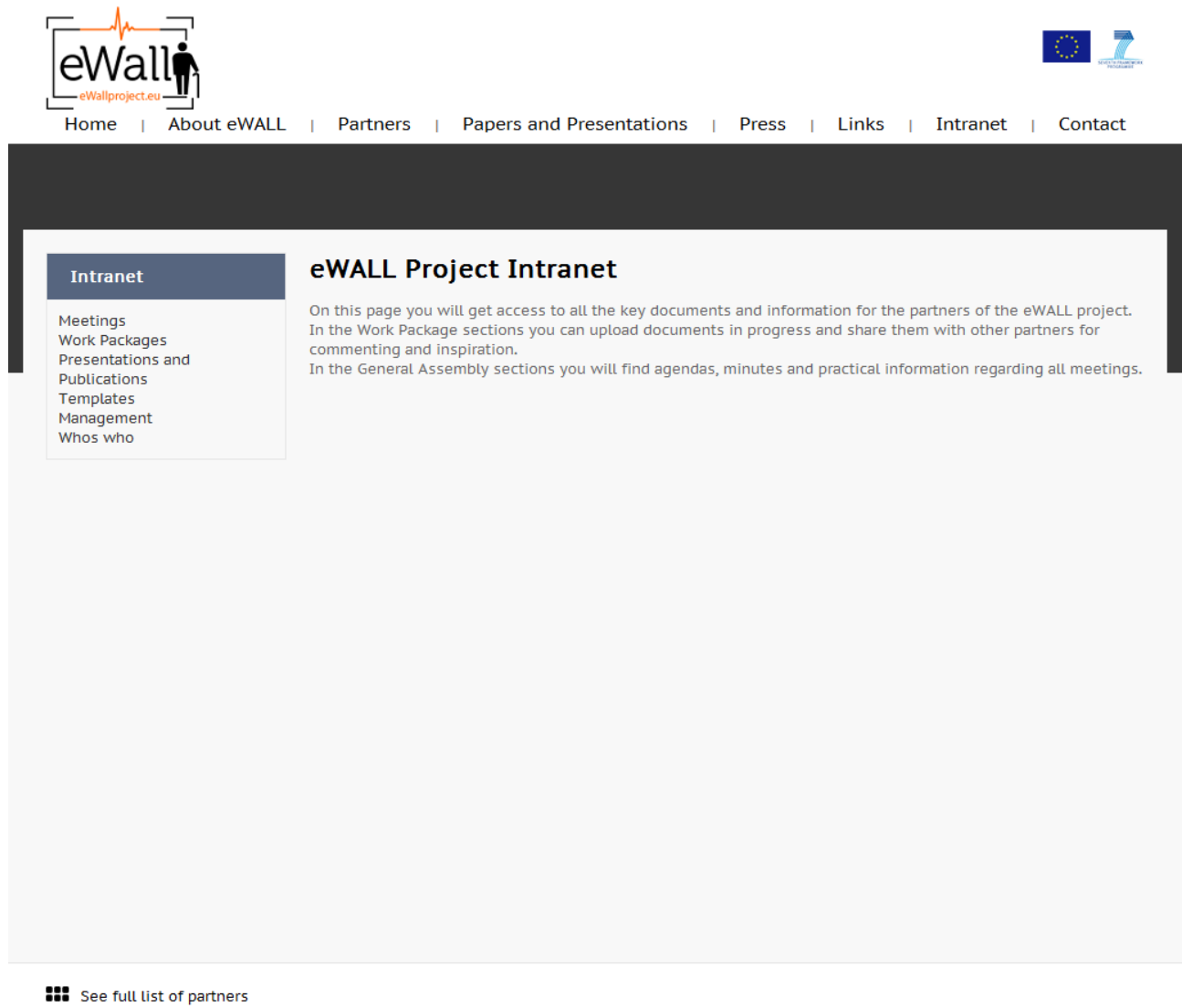
The project will carry out high-risk and multi-disciplinary research and will have a large-scale demonstrator exercise for validating the concept with solid clinical evidence. This will include both technical-, user- and legal-evaluation, to measure with advanced tools and methodologies the impact on the QoL. The eWALL system will extend the state-of-the-art of Assistive Platforms and will significantly increase the independent living of seniors. The project will also perform socio-economic studies to deliver recommendations for the health sector that will result in mid- and long-term benefits for the sustainability of national health systems.

[Read more](#) →



In the private area we will continuously post all the key documents for the eWALL consortium including all publications, deliverables, meeting minutes, etc. This part of the website will also be accessible to the project' Advisory Board member and to the Project Officer.

The front page of the intranet looks like this:







This website uses cookies. Cookies are only used for handling login and identifying registered users, not for visitor tracking.

Page with full list of the partners.

From the front page there is access to meeting agendas and minutes from e.g. the project's General Assembly, templates for reports and deliverables, official documents (GA, CA, DoW, etc.) and a full list of publications and presentations.

Furthermore, there is a page for each Work Package where the consortium members can upload files and discuss project progress.

The website will be managed by Aalborg University.