



COMPETITIVENESS AND INNOVATION FRAMEWORK PROGRAMME

ICT PSP call for proposals 2008 - ICT PSP/2008/1

Project Acronym: Long Lasting Memories

Project Number: 238904

Project Type: Pilot Type B

Project Full Title: Long Lasting Memories

ICT PSP Main Theme addressed: 1.4: ICT for ageing well with cognitive problems, combining assistive and independent living technologies

D.2.2 Web site construction

Nature:	Other
Dissemination Level:	Public
Version #:	1.1
Delivery Date:	M3
Deliverable Leader:	TERO
Author(s):	Stratos Arampatzis (TERO), Dimitris Spachos (AUTH),
	Chrysoula Lithari (AUTH), Apostolos Vontas (AUTH),
	Panagiotis Bamidis (AUTH)
Status:	Final
Reviewed on	16/09/2009
Reviewed by:	Panagiotis Bamidis

The purpose of this report is to give account of the successful implementation of the LLM Website. Although this was mentioned as non-document deliverable in the Description of Work annexed to the contract with the EC, we prepared this description to ease the understanding and evaluation of this essential instrument of dissemination for the consortium as a whole.



Document History

Version	Issue Date	Stage ²	Content and changes
#1.0	31 st August 2009	Draft	Document structure created by the Deliverable leader and AUTH responsible personnel
#1.1	16 th September 2009	Final	Final review by the Co-ordinator

List of participants:

1	ARISTOTELIO PANEPISTIMIO THESSALONIKIS / Medical School	AUTH	Greece
2	UNIVERSITAT KONSTANZ	UKON	Germany
3	ATHENA RESEARCH AND INNOVATION CENTER IN INFORMATION COMMUNICATION & KNOWLEDGE TECHNOLOGIES/ Institute for Language and Speech Processing	ATHENA RC	Greece
4	Tero Ltd	Tero	Greece
5	CEIT RALTEC gemeinnuetzige GmbH	RALTEC	Austria
6	INVESTIGACION Y DESARROLLO INFORMATICO EIKON SL	EIKON	Spain
7	Fundacion INTRAS	INTRAS	Spain
8	E-SENIORS: INITIATION DES SENIORS AUX NTIC ASSOCIATION	E-SENIORS	France
9	GLOBAL SECURITY INTELLIGENCE LIMITED	GSI	UK
10	GENIKO NOSOKOMEIO ATHINAS IPPOKRATEIO / Health Centre Vyronas	IGNA	Greece
11	Milton Keynes Council	MKC	UK

_

¹ Please use a new number for each new version of the deliverable. Add the date when this version was issued and list the items that have been added or changed. The 'what's new' column will help the reader in identifying the relevant changes. Don't forget to update the version number and date on the front page and the header

the header.

A deliverable can be in either of these stages: "draft" or "final". For each stage, several versions of a document can be issued. *Draft*: Work is being done on the contents. *Final*: All chapters have been completed.

Grant Agreement No. 238904



D.2.2 Web site construction,

Version 1.1

Table of	contents
----------	----------

1	WEB SITE	4
T TC	T OF FIGURES	22

Web site

Memories

The LLM project Web site has been developed to contain information about the progress of the project at different stages in order to communicate and expand its results. The site was initially developed in English, with its content being then translated and adapted in the partners' languages.

The domains reserved for the LLM web site are the following:

www.longlastingmemories.eu www.longlastingmemories.org www.longlastingmemories.gr www.llm-project.eu

All domains will remain effective during the project, but the domain used in project communications will be www.longlastingmemories.eu.

Different access levels are applied, one for project participants, and one for the general public. The general public has a clear view of the project through the public site, where the project activities, technology, partners, examples of use, and planned trials are presented. Ongoing work will be presented there, together with information on project events, publications, and presentations. Visitors currently have the opportunity to register for a newsletter. At a later stage of the project it will also be possible for users and other interested parties to access and evaluate work of the project's results with a view to incorporate useful feedback.

In the internal web site most of the content is organized under WorkPackages. For example, every Announcement, Event, File and Forum topic belongs to one workpackage. In the left panel of LLM web site one can see (after logging in) a menu, under the title WorkPackages. By clicking for example in 'WP1- Project Management' one will see (under the clicked item) the types of content for the specific workpackage. By clicking on Announcements (under the item 'WP1- Project Management') one will see all announcements from Workpackage 1.

All project partners' websites will have a visible link to the LLM website. Furthermore, a proactive online promotional campaign will take place, mainly through the use of search optimisation techniques and methods.

Below we also present some screen captures of the web site.



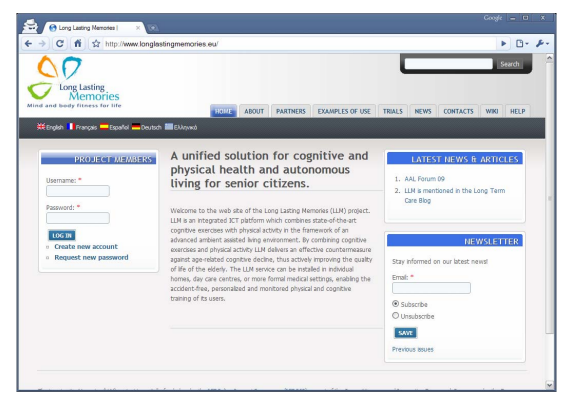


Figure 1: Main page of LLM web site.



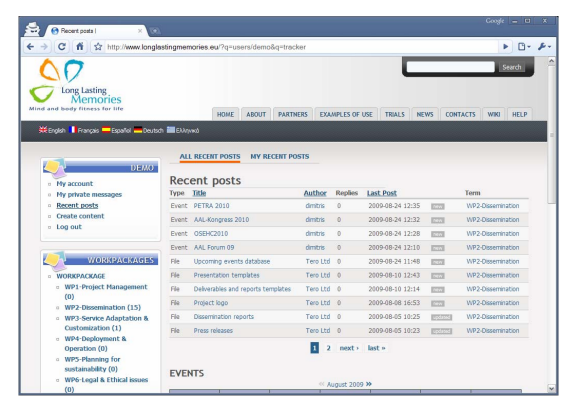


Figure 2: The main page of LLM web site after the user has logged in. In the main screen there is all recent activity of the web site.



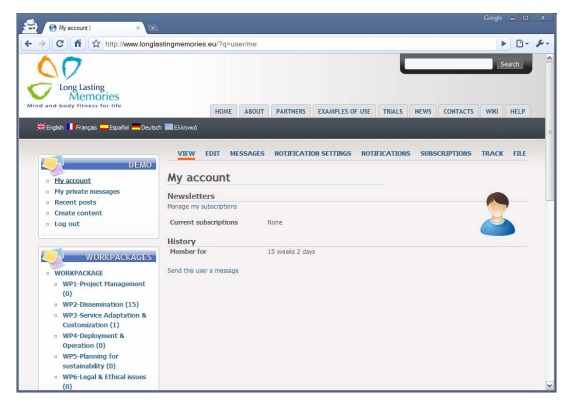


Figure 3: The user account page



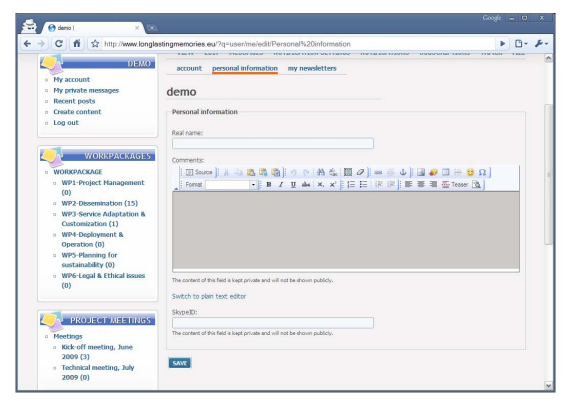


Figure 4: The user's personal information form. Skype is supported.



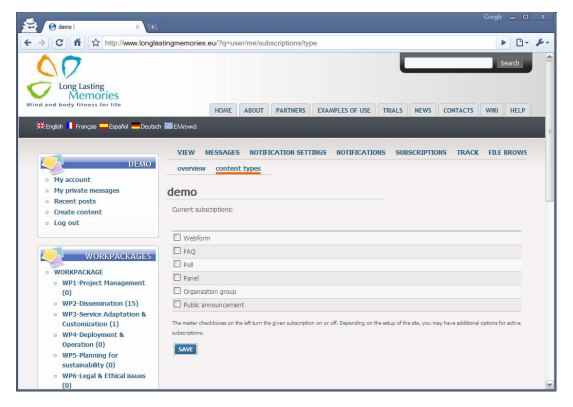


Figure 5: The subscriptions manage page. Each user can subscribe to one or more content types and receive periodically emails with updated content.



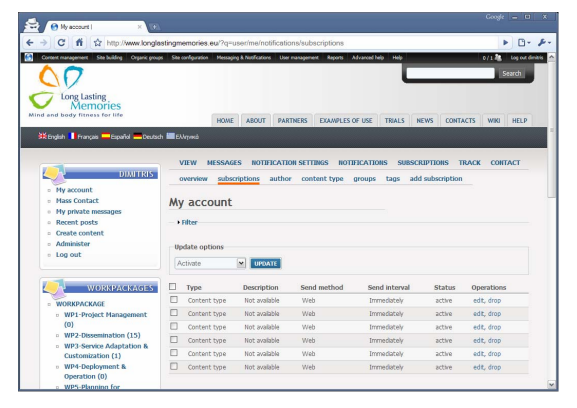


Figure 6: Each user can control on how to receive notifications about the web site content updates.



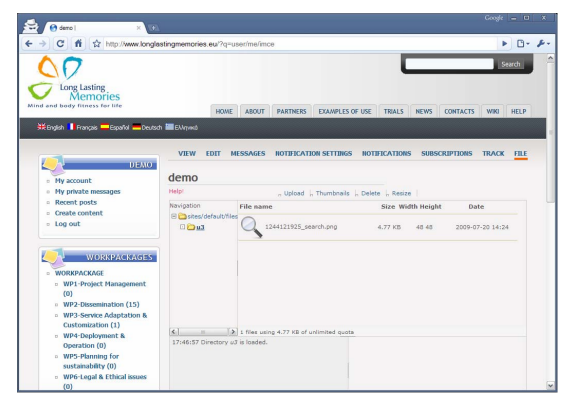


Figure 7: User's personal file browser.



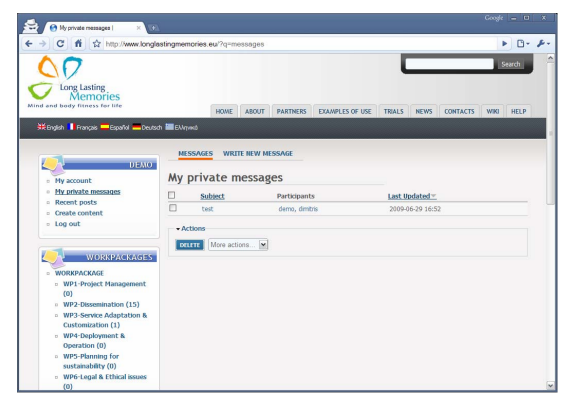


Figure 8: User's private messages.



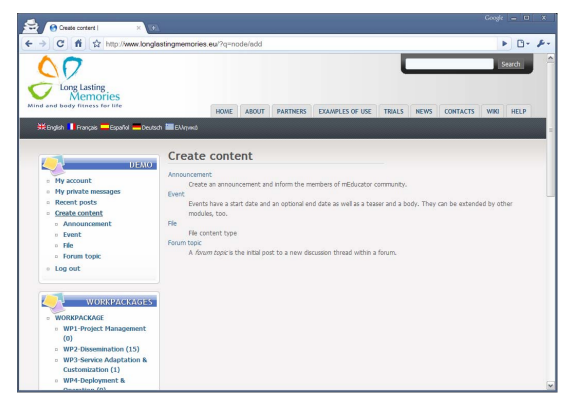


Figure 9: Content creation page.



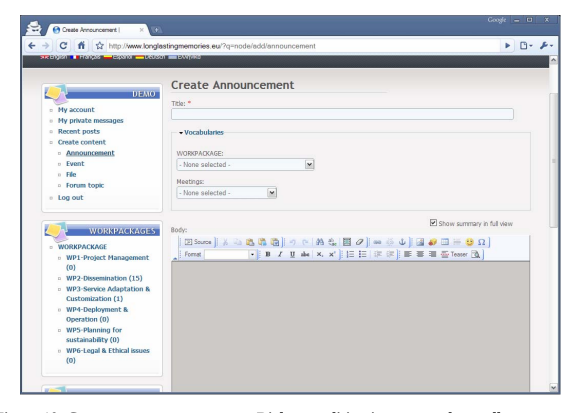


Figure 10: Create announcement page. Rich text editing is supported as well as attached files.

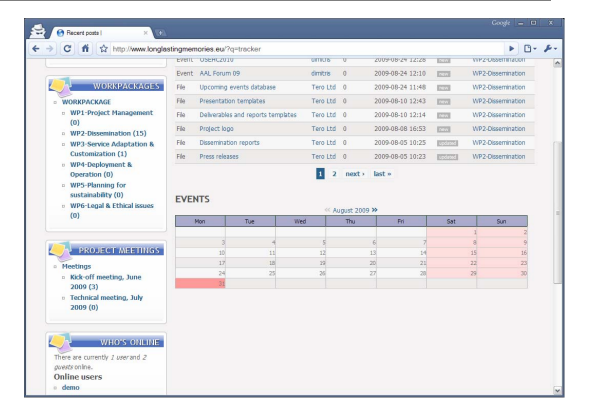


Figure 11: Work packages and project meetings menu (left side).



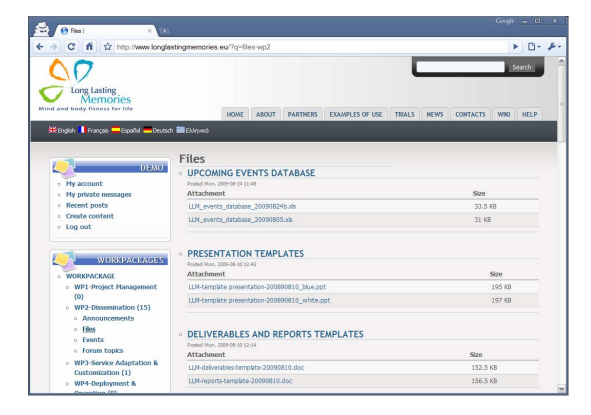


Figure 12: A list of uploaded files for WP2. A visual file browser is under development.



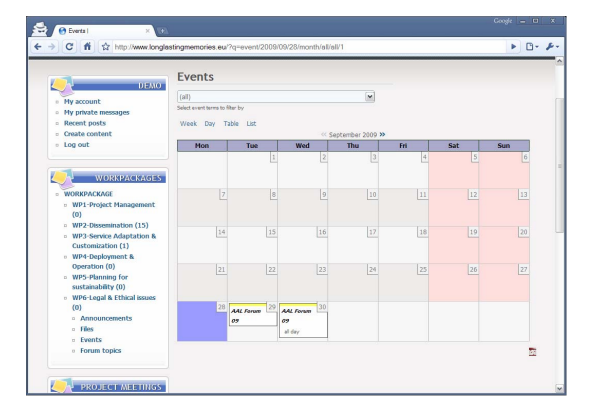


Figure 13: Events calendar.



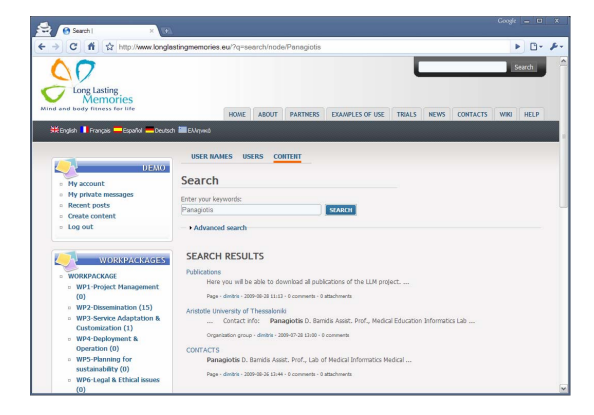


Figure 14: Search page with results



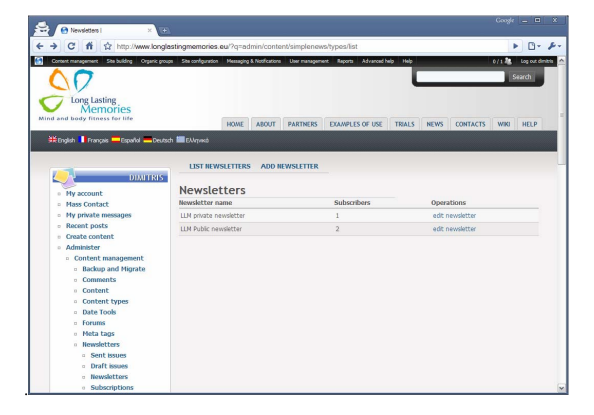


Figure 15: Administrators of LLM web site can send newsletters.



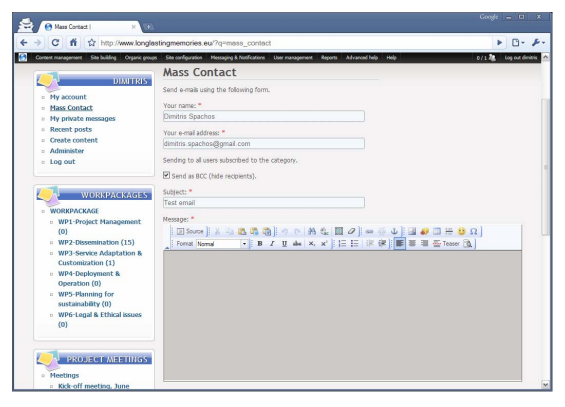


Figure 16: LLM web site has a built-in module to support mailing list functionality. Attachments are supported.



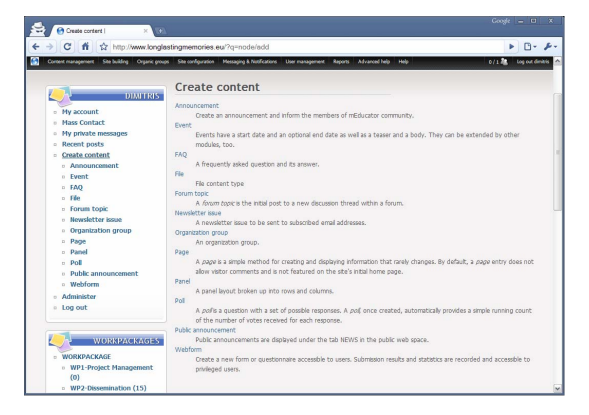


Figure 17: Web site administrators can create more types of content, such as polls.



LIST OF FIGURES

Figure 1: Main page of LLM web site.	5
Figure 2: The main page of LLM web site after the user has logged in. In the main scree	en
there is all recent activity of the web site	6
Figure 3: The user account page	7
Figure 4: The user's personal information form. Skype is supported	8
Figure 5: The subscriptions manage page. Each user can subscribe to one or more conte	
types and receive periodically emails with updated content	9
Figure 6: Each user can control on how to receive notifications about the web site conte	nt
updates	.10
Figure 7: User's personal file browser	.11
Figure 8: User's private messages.	.12
Figure 9: Content creation page.	.13
Figure 10: Create announcement page. Rich text editing is supported as well as attached	l
files	.14
Figure 11: Work packages and project meetings menu (left side)	.15
Figure 12: A list of uploaded files for WP2. A visual file browser is under development	. 16
Figure 13: Events calendar	.17
Figure 14: Search page with results	.18
Figure 15: Administrators of LLM web site can send newsletters	
Figure 16: LLM web site has a built-in module to support mailing list functionality.	
Attachments are supported.	.20
Figure 17: Web site administrators can create more types of content, such as polls	.21