D4.1

Version: Final Date of final revision: 21.11.2011 Author: Riitta Hellman Dissemination status: Public Document reference: Mylife deliverable D4.1 – WP4



MYLIFE-website for public access

Project acronym:	Mylife		
Project name:	Multimedia technology to support independence		
	for and participation by people with dementia		
Call:	AAL JP Call 3 2010		
Project number:	AAL-2010-3-012		
Project duration:	1.4.2011 – 31.12.2012 (21 months)		
Co-ordinator:	KARDE	Karde AS (Norway)	
Partners:	TELLU	Tellu AS (Norway)	
	FORGET	Forget-me-not AS (Norway)	
	SIDSELB	Sidsel Bjørneby Sole Proprietorship (Norway)	
	HOUSING21	Housing 21 (United Kingdom)	
	DSDC	Trent Dementia Services and Development	
		Centre (United Kingdom)	
	BIS	Berlin Institute for Social Research (Germany)	

This project is supported by funding from the Ambient Assisted Living Joint Programme (AAL JP), the European Commission and the national AAL funding agencies in Norway (IT Funk Programme, the Research Council of Norway), United Kingdom (Technology Strategy Board) and Germany (Federal Ministry of Education and Research).





Disclaimer: The information in this document is subject to change without notice. Company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies.

All rights reserved.

The document is proprietary of the MYLIFE consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights.

This document reflects only the authors' view. The AAL JP or the national funding agencies are not liable for any use that may be made of the information contained herein.

Contents

1. Project webs	2
1.1 First generation Mylife-web	
1.2 Second generation Mylife-web	
1.3 Additional web-presentations	
2. Commercial web	3
Appendices	4
Appendix 1: First generation web, English	4
Appendix 2: First generation web, German	7
Appendix 3: First generation web, Norwegian	10
Appendix 4: Second generation web	13

1. Project webs

1.1 First generation Mylife-web

The Mylife web for public access was launched as part of project coordinator Karde's company web in April 2011 and approved by the consortium in the Kick-off meeting 23.-24.5.2011. The web was based on three separate web-pages, one in each project language (English, German and Norwegian.)

The following addresses were used (still active):

English: <u>http://www.karde.no/MYLIFE_english.html</u>

German: <u>http://www.karde.no/MYLIFE_deutsch.html</u>

Norwegian: <u>http://www.karde.no/MYLIFE_norsk.html</u>

The web-pages were continuously updated. Screen-shots from this web as they appeared in August 2012, after a number of updates, are presented in Appendix 1, 2 and 3.

These pages will remain on Karde's company web until end of 2015.

1.2 Second generation Mylife-web

Later, an additional web was created with a dedicated web-address. The purpose of this web was to move towards a more commercially structured web as the project was getting more businessoriented. This web will be kept updated until end of February 2013.

This web is structures as follows (screenshots in Appendix 4):

Introduction (Home): <u>http://www.mylife-project.org/</u>

Product and technology: <u>http://www.mylife-project.org/prodtech.html</u>

Usability and accessibility: http://www.mylife-project.org/useacc.html

Availability: http://www.mylife-project.org/avail.html

Releases and price models: <u>http://www.mylife-project.org/relprice.html</u>

Language choices: http://www.mylife-project.org/language.html

Downloadables: http://www.mylife-project.org/download.html

News archive: <u>http://www.mylife-project.org/news.html</u>

Partners: http://www.mylife-project.org/partners.html

Contact information: http://www.mylife-project.org/contact.html

1.3 Additional web-presentations

In addition to the dedicated web-pages, following web-presentations have been published on partners' company webs:

Tellu AS (Norway): http://www.tellu.no/?portfolio-item=mylife

Housing 21 (United Kingdom): http://www.housing21.co.uk/about-us/research-and-policy/

Trent Dementia Services and Development Centre (United Kingdom): http://www.atdementia.org.uk/editorial.asp?page_id=23#anchor2035

Berlin Institute for Social Research (Germany): <u>http://www.bis-berlin.de/projekte/laufende-projekte/81-mylife.html</u>

2. Commercial web

In order to support the commercialisation of the Mylife service, a commercial web-site will be opened during January 2013. The reservation of the domain <u>www.mylifeproducts.no</u> is completed:

Domain Information

```
NORID Handle..... MYL165D-NORID
Domain Name..... mylifeproducts.no
Domain Holder Handle..... KA26990-NORID
Registrar Handle..... REG42-NORID
Legal-c Handle..... RH12546P-NORID
Tech-c Handle..... DH38R-NORID
Name Server Handle..... NSHY11H-NORID
Name Server Handle..... NSHY46H-NORID
Name Server Handle..... NSHY81H-NORID
Additional information:
Created: 2012-09-28
Last updated: 2012-09-28
NORID Handle..... KA26990-NORID
Type..... organization
Name..... KARDE AS
Id Type..... organization_number
Id Number..... 986429360
Registrar Handle..... REG42-NORID
Post Address..... Irisveien 14
Postal Code..... NO-0870
Postal Area....: Oslo
Country....: NO
```

Appendices







Co-lunded by the European Commission

Prosjekter

ALDERN

Artes Socialis Den røde tråd DIADEM Doorways e-Me Friends KT-mestring | dagligilvet IKT på velen videre Jeg vill også være med! KOGNETT Kom og se - så godt! Mylife (Norsk) (English) (Deutsch) Nettborger OSIRIS PERSONAS Rett fram SAMPO SEMICOLON

Appendix 1: First generation web, English

Mylife

Multimedia technology to support independence for and participation by people with dementia

(2011-2012)

The Mylife project has also a dedicated web site.

The aim of the Mylife project is acollaboration between partners from Norway, the United Kingdom and Germany. The project will refine and expand the existing Mylifeprototype to include enhanced functionality and will produce a high-quality product ready for the European assistive technology market. The product is for people with cognitive disabilities. The service offered by Mylife supports time-orientation, sensory awareness, communication and recreational activities (entertainment). The basic idea is to utilise internet-based services and applicationswhich will be elegantly rendered on the end-user's touch-screen.



Mylife-prototypes (Photo: L.T. Boye & R. Heliman)

Mylife aims to support independence by older people with reduced cognitive function such as mild cognitive impairment (MCI) or dementia by giving them access to simple and intuitive ICT-solutions that are adapted to individual needs and wishes and use standard hardware. Services available on the internet will be transformed and presented through an easy-to-use display on standard mainstream hardware such as a PC or a mobile phone with a touch-screen.

The end-usera operate the system themselves through a simple, personalised user Interface which will be totally touch-screen based, visually clear, and as simple as possible. The interface will be as accessible as possible for different users with different needs, wishes and requirements. T&Tnet Touch IT Ung og begelstret UNIMOD Universell utforming og autentisering

TEMA: Velvære, mestring, livskvaltet

TEMA: Universell utforming

PUBLIKA SJON SARKIV

Project partners and roles

The MYLIFE-consortium is designed to provide an excellent environment for the envisaged software development, field trials and exploitation activities. The project partners and their main areas of expertise/tasks in the MYLIFE-project are:

- Karde AS (Norway): Project management, accessibility design.
- Tellu AS (Norway): Software development, standards.
- Forget-me-not AS (Norway): Business and service development, European exploitation, dementia care.
- Sidsei Bjørneby Sole Proprietorship (Norway): Field trials in Norway, accessibility design, dementia care.
- Housing21 (United Kingdom): Field trials in United Kingdom, accessibility design, dementia care.
- Trent Dementia Services and Development Centre (United Kingdom): User test and field trial design, accessibility design, field trials in United Kingdom, dementia care.
- Berlin institute for Social Research (Germany): Ethical issues, field trials in Germany, accessibility design, dementia care.

Both Housing 21 and Trent Dementia Services Development Centre sub-contract parts of user tests and field trials to **innovations in Dementia** (United Kingdom). Associated partners who provide BIS with end-users in Germany are Altenhilfe-zentrum Sarepta Waltershausen/Thuringia, Protestant Gerlatric Center/Berlin and Stiftung Schönholzer Helde/Berlin.

Downloadables

Myllfe-flyer (in English) Myllfe-flyer (in German) Myllfe-flyer (in Norwegian)

AAL Corporate Video with Mylife-glimpses (seconds 2:02-2:03), YouTube AAL-project catalogue 2011 with Mylife (pages 106-107)

ICT for increased quality of life for the elderly. Public Service Review: Health an Social Care: Issue 30.

Dissemination

Paper: Riitta Heliman: Usable User Interfaces for Persons with Memory Impairments. In: Reiner Wichert and Birgid Ebehardt (eds.): Ambient Assisted Living. 5. AAL-Kongress 2012. Berlin, Germany, January 24-25. Springer, Pp. 167-176. Overheads: Overheads.

Meeting places

AAL Forum 2012, Eldhoven (The Netherlands) 24-27.9.2012.

Contact information

Riitta Heliman (project leader, Karde AS), mobile phone: + 47 - 982 112 00 Geir Melby (Tellu AS) Inger Hagen (Forget-me-not AS) Sidsel Bjørneby (Sidsel Bjørneby Sole Proprietorship) Rachael Dutton (Housing21) Deborah Brooks (Trent Dementia Services and Development Centre) Nada Savitch (Innovations in Dementia) Eva Schulze (Berlin Institute for Social Research)

Funding

Ambient Assisted Living (AAL) Joint Programme European Commission (co-funding) IT Funk (Norway) Technology Strategy Board (United Kingdom) Bundesministerium für Bildung und Forschung (BMBF) (Germany)

Page updated 1.8.2012

Appendix 2: First generation web, German







Co-funded by the European Commission

Prosjekter

ALDERN Artes Socialis Den røde tråd DIADEM Doorways e-Me Friends IKT-mestring I dagligilvet IKT på velen videre Jeg vil og så være med! KOGNETT Kom og se – så godt! Myllfe (Norsk) (English) (Deutsch) Nettborger OSIRIS PERSONAS

Mylife

Multimedia Technologie zur Unterstützung der Selbständigkeit und Partizipation von Menschen mit Demenz (2011 – 2012) Myllfe Projekt-Website.

Das Ziel des Mylife-Projekts ist, durch die Kooperation von Projektpartnern aus Norwegen, Großbritannien und Deutschland den bereits existierenden Mylife-Prototyp für den Europäischen Markt in seiner Funktionalität weiter zu entwickeln, zu verbessern und verfügbar zu machen.

Myllfe ist eine Assistenz-Technologie für Menschen mit kognitiven Einschränkungen in einem frühen Stadium von Demenz (Mild Cognitive impairment - MCI). Myllfe unterstützt die Alltagsorganisation, Kommunikation und Freizeitaktivitäten. Auf der Basis von vorhandenen internetdiensten wie Kalender, Fotoalbum, Musik, Nachrichten, Spiele usw. ermöglicht werden.

Die Grundidee von Mylife ist, diese im internet vorhandenen Dienste so aufzubereiten, dass sie von Menschen mit leichter Demenz sowohl per PC als auch per Handy mit Touchscreen selbstständig bedient werden können. Dem Nutzer wird ein den Fähigkeiten, interessen und Bedürfnissen Individuell angepasstes interface zur Verfügung gestellt.



Myllfe-Prototyp (Foto: L.T. Boye & R. Hellman)

.

Rett fram SAMPO SEMICOLON SEMICOLON II T&Tnet Touch IT Ung og begelstret UNIMOD Universell utforming og autentisering

TEMA: Velvære, mestring, livskvaltet

TEMA: Universell utforming

PUBLIKA SJON SARKIV

Projektpartner

- Karde A\$ (Norwegen): Projekt Management, Barrierefreies Web-Design.
- Tellu A\$ (Norwegen): Software Entwicklung, Standards.
- Forget-me-not AS (Norwegen): Geschäftsmodell- und Diensteentwicklung, Europäische Vermarktung, Pflege von Dementen.
- Sidsei Bjørneby Sole Proprietorship (Norwegen): Feldversuche in Norwegen, Barrierefreies Web-Design, Pflege von Dementen.
- Housing21 (Vereinigtes Königreich): Feldversuche in United Kingdom, Barrierefreies Web-Design, Pflege von Dementen.
- Trent Dementia Services Development Centre (Vereinigtes Königreich): Nutzertests, Barrierefreies Web-Design, Feldversuche im Vereinigten Königreich, Pflege von Dementen.
- Berliner Institut f
 ür Sozialforschung GmbH (Deutschland): Ethlsche Werte, Nutzertests und Feldversuche in Deutschland, Barrierefreies Web-Design, Pflege von Dementen.

Housing21 und Trent Dementia Services Development Centre vergeben Unteraufträge für Nutzertests (innovations in Dementia, Vereinigtes Königreich). Weitere assozierte Partner in Deutschland sind das Altenhilfezentrum Sarepta Waltershausen/Thüringen, das Evangelische Geriatriezentrum/Berlin und die Stiftung Schönholzer Heide/Berlin.

Zum Download

Myllfe-Brochüre (auf Deutsch) Myllfe-Brochüre (auf Englisch) Myllfe-Brochüre (auf Norwegish)

AAL Corporate Video with Mylife-glimpses (seconds 2:02-2:03), YouTube (auf English)

ICT for increased quality of life for the elderly. Public Service Review: Health an Social Care: Issue 30.

5. Deutscher AAL-Kongress - Technik für ein selbstbestimmtes Leben. 24.-25. Januar 2012, Berlin, Germany:

- Nutzerfreundliche Benutzeroberflächen für Menschen mit Gedächtnisproblemen (Usable user Interfaces for persons with memory impairments) - Heilman.
- MYLIFE: Multimedia Technologie zur Unterstützung der Selbstständigkeit und Partizipation von Menschen mit Demenz - Schulze.
- Usable User Interfaces for Persons with Memory impairments. In: Reiner Wichert and Birgid Ebehardt (eds.): Ambient Assisted Living. 5. AAL-Kongress 2012. Berlin, Germany, January 24-25. Springer, Pp. 167-176.

Treffpunkte

AAL Forum 2012, Eindhoven (Die Niederlande) 24.-27.9.2012.

Kontaktinformationen

Riitta Heilman (Karde AS), Handy: + 47 - 982 112 00 Eva Schulze (Berliner Institut für Sozialforschung), Telefon: + 49 - 30 310 009-0 Geir Melby (Tellu AS) Inger Hagen (Forget-me-not AS) Sidsel Bjørneby (Sidsel Bjørneby Sole Proprietorship) Rachael Dutton (Housing21) Deborah Brooks (Trent Dementia Services and Development Centre) Nada Savitch (Innovations in Dementia)

Finanzierung

Ambient Assisted Living (AAL) Joint Programme European Commission (Co-Finanzlerung) IT Funk (Norwegen) Technology Strategy Board (Großbritannien) Bundesministerium für Bildung und Forschung (BMBF) (Deutschland)

Selte aktualisiert 1.8.2012

Appendix 3: First generation web, Norwegian







Co-funded by the European Commission

Prosjekter

ALDERN Artes Socialis Den røde tråd DIADEM Doorways e-Me Friends IKT-mestring I dagligilvet IKT på velen videre Jeg vill og så være med ! KOGNETT Kom og se - så godt! Mylife (Norsk) (English) (Deutsch) Nettborger OSIRIS PERSONAS Rett fram SAMPO SEMICOLON SEMICOLON II T&Tnet

Mylife

Multimediateknologi som støtter uavhengighet og deltakelse for mennesker med demens (2011-2012)

Mylife-prosjektet har også egne websider.

Mylife tar sikte på å hjelpe eldre mennesker med kognitiv svikt til å mestre hverdagens aktiviteter.

Det er mulig å ha god livskvalitet, selv om man har en demenssykdom eller har problemer med hukommelsen av andre årsaker. Velvære og mestring bidrar til dette. Hjelp til de små ting i hverdagen kan avgjøre muligheten å leve et selvstendig ilv en god stund til. Det å huske avtaler, lytte til favorittmusikk eller se bilder av familie, venner, natur osv. som betyr noe i livet, er viktig for velvære og mestring. Det er også viktig å kunne kommunisere med de nærmeste, og å få hjelp.



Mylife-prototyp på berøringsskjerm på bordet og på lesebrett (Foto: L.T. Boye & R. Hellman)

Produktet som Mylife-prosjektet skal videreutvikle og prøve ut støtter tids-orientering og kommunikasjon. Det fokuserer på velværeaspektet gjennom å tilby tjenester som kan gi glede og underholdning. Det betjenes enkelt ved hjelp av berøringsskjerm uten tastatur. Det kan også brukes på mobiltelefon og lesebrett. Det skal ha klar og tydelig utforming, kan tilpasses når behovene eller ønskene endrer seg, passer til hjem og institusjoner, og innstilles av pårørende eller helsepersonell.

Myllfe-prosjektets hovedidé er å benytte internettbaserte tjenester og applikasjoner (slik som kalender, fotoalbum, musikk og spili) og å vise disse på en enkel og lett tilgjengelig måte på sluttbrukerens utstyr. Prosjektet benytter standardutstyr som er tilgjengelig på forbrukermarkedet. Touch IT Ung og begelstret UNIMOD Universell utforming og autentisering

TEMA: Velvære, mestring, livskvaltet

TEMA: Universell utforming

PUBLIKA SJON SARKIV

Partnere fra Norge, Tyskland og Storbritannia arbeider sammen for å utvikle et produkt som kan nå det europelske markedet etter prosjektperioden.

Brukerundersøkelser og teknisk utvikling bak prototypen som Mylife-prosjektet skal videreuvikle, er ble delvis finansiert av IT Funk i forprosjektene ALDERN, SAMPO og Touch IT.

Partnerne og deres roller

Myllfe-konsortium er satt sammen av partnere har nødvendig kompetanse og styrke til å gjennomføre teknologiutviklingen, brukertester og utprøvinger i alle tre land. Partnerne og deres hovedansvarsområder i prosjektet er:

- Karde AS (Norge): Prosjektledelse, tilgjengelighet, interaksjonsdesign.
- Tellu A\$ (Norge): Programvareutvikling, standarder.
- Forget-me-not A\$ (Norge): Forretningsutvikling, demens.
- Sidsel Bjørneby Sole Proprietorship (Norge): Utprøvinger i Norge, tilgjengelighet, demens.
- Housing21 (Storbritannia): Utprøvinger i Storbritannia, tilgjengelighet, demens.
- Trent Dementia Services Development Centre (Storbritannia): Utforming av brukertester og utprøvinger, utprøvinger i Storbritannia, tilgjengelighet, demens.
- Berlin institute for Social Research (Tyskland): Etiske problemstillinger, utprøvinger i Tyskland, tilgjengelighet, demens.

Innovations in Dementia (Storbritannia) er underleverandør til Housing 21 og Trent Dementia Services Development Centre I forbindelse med utprøvinger og brukertester. BiS har tre assosierte partnere I Tyskland: Altenhilfe-zentrum Sarepta Waltershausen/Thuringia, Protestant Gerlatric Center/Berlin og Stiftung Schönholzer Helde/Berlin. Disse bistår i utprøvingen I Tyskland.

Nedlastbare dokumenter

Myllfe-brosjyre (på norsk) Myllfe-brosjyre (på engelsk) Myllfe-brosjyre (på tysk)

Pressemelding 1 (juli 2011)

AAL Corporate Video with Mylife-glimpses (seconds 2:02-2:03), YouTube (på engelsk)

ICT for increased quality of life for the elderly. Public Service Review: Health an Social Care: Issue 30.

Spredningsaktiviteter

Foredrag: "Interaktionsdesign för äldre med minnessvårigheter" på Funkas tilgjengelighetsdager i april 2011. Foredrag: "Nutzerfreundliche Benutzeroberflächen für Menschen mit Gedächtnisproblemen (Usable user Interfaces för persons with memory impairments)".

5. Deutscher AAL-Kongress - Technik für ein selbstbestimmtes Leben. 24.-25. Januar 2012, Berlin, Germany.

Artikkel: Rlitta Heliman: Usable User Interfaces for Persons with Memory Impairments. In: Reiner Wichert and Birgid Ebehardt (eds.): Ambient Assisted Living. 5. AAL-Kongress 2012. Berlin, Germany, January 24-25. Springer, Pp. 167-176.

Møteplasser

AAL Forum 2012, Eldhoven (Nederland) 24-27.9.2012

Faglige lenker

For mer informasjon om demens, gå til GERIAs eller Nasjonalforeningens nettsider. EUs satsingsområde AAL (Ambient Assisted Living). AAATE - Association for the Advancement of Assistive Technology in Europe.

Rapporter fra andre prosjekter og organisasjoner:

Dementia: which nonpharmacological Interventions? KCE reports 160C. Belgian Health Care Knowledge Centre, 2011.

Kontaktinformasjon

Riitta Heliman (prosjektkoordinator, Karde AS), mobiltelefon: 982 112 00 Geir Melby (Tellu AS) Inger Hagen (Forget-me-not AS) Sidsel Bjørneby (Sidsel Bjørneby Enkeltpersonforetak) Rachael Dutton (Housing21) Deborah Brooks (Trent Dementia Services Development Centre) Nada Savitch (Innovations in Dementia) Eva Schulze (Berlin Institute for Social Research)

Finansiering

Ambient Assisted Living (AAL) Joint Programme European Commission (delfinansiering) IT Funk (Norge) Technology Strategy Board (Storbritannia) Bundesministerium für Bildung und Forschung (BMBF) (Tyskland)

Appendix 4: Second generation web



Mylife

Technology for participation, wellbeing and quality of life.

November 21, 201

- Introduction
 (Home)
- Product and technology
- Usability and accessibility
- Availability
- Releases and price models
- Language choices: - German
- English - Norwegian
- Downloadables:
- , Brochures
- Publications - Press releases
- News archive
- · Partners
- Contact information

Introduction (Home)

Mylife aims to support independence by older people with reduced cognitive function such as mild cognitive impairment (MCI) or dementia by giving them access to simple and intuitive ICT-services.



Mylife-prototypes (Photo: L.T. Boye & R. Hellman)

The services offered by Mylife support time-orientation, communication and recreational activities (entertainment). The basic idea of Mylife is to utilise Internet-based services and applications and display these on the end-user's touchscreen.

Mylife can easily be adapted to individual needs and wishes through carer's administration web.

The Mylife technology is being developed in the Mylife project. Mylife is an AAL JP (Ambient Assisted Living Joint Programme) project from Call 3.

The funding structure of the Mylife project is as follows:

Ambient Assisted Living (AAL) Joint Programme European Commission (co-funding) IT Funk (Norway) Technology Strategy Board (United Kingdom) Bundesministerium für Bildung und Forschung (BMBF) (Germany) All project partners contribute with own financing.







Mylife

Technology for perticipation, wellbeing and quality of life.

November 21, 2012

- (Home)
- Product and technology
- Usability and accessibility
- Availability
- Releases and price models

Longuage choices:

- German - English
- Norwegian

Downloadables:

- Brochurca
- Publications
- Press releases
- News archive
- Portnera
- Contact information

Product and technology

Hylife offers multimedia services to persons with cognitive challenges, such as memory impairment. Hylife services are based on services available on the Internet. Examples are calendar and photo services such as Google Calendar and Picesa. The Hylife system has three parts:

- The user application runs on Android devices, such as touchscreen tablets. The Mylife services are displayed in a simple, consistent and visually clear interface which hides the underlying Android system. The user can interact with the system by touching the screen in clearly defined areas.
- Carera manage the system through a web application. They can log in to the central Hylife server through the web interface, to configure the user application and content. Usage statistics from the user application is available, to guide in the personalisation of the services for the individual user. The user application is connected to the server, sending in status information and receiving configuration updates.
- Content is retrieved from sources available online, such as web pages and radio streams, based on the configuration made by the carer. Carers use Google to manage a calendar and photo albums.



Hylife is flexible and can be gradually modified to follow the user's cognitive development. When the primary and-user's copacity or interest declines, services (functionalities) can be simplified or removed.

Page updated 29.8.2012



NEWS







Technology for participation, wellbeing and quality of life.

November 21, 2012

Introduction (Home)

Product and technology

Usability and accessibility

Availability

Releases and price models

Language choices:

- 💡 German
- English
- Norwegian
- Downloadables:
- Brochures
 - Publications
- Press releases
- News archive
- Partners
- Contact information

Usability and accessibility

Accessibility and usability issues are of particular importance when designing technologies to people and people with cognitive disabilities. Cognitively disabled people have difficulties interpreting what is seen or heard and/or difficulties making mental connections between different pieces of information, or have trouble with abstract reasoning.

The design principles that have been identified as important, and applied in the accessibility design of the Mylife user interfaces are:

- 1. Enable gradual simplification.
- 2. Enable direct manipulation.
- 3. Offer alternative modalities.
- 4. Simplify the language.
- 5. Make visualisations relevant.
- 6. Enable alternative presentation styles.
- 7. Model real world artefacts and their behaviour.
- 8. Make it easy to start from the beginning.
- 9. Acknowledge external communication.
- 10. Let the users be users.

Page updated 31.7.2012

NEWS



the AAL Forum 2012 with 3 presentations and a booth. Read more >





Availability

research trial purposes.

announced on these web pages.

The Mylife technology is currently available only for

Page updated 31.7.2012

Branding and commercial availability will be

Mylife

Technology for participation, wellbeing and quality of life.

November 21, 2012

Introduction (Home)

Product and technology

Usability and accessibility

Availability

Releases and price models

Language choices:

- German - English
- Norwegian
- Downloadables:
- Prochures
 Publications
- Press releases
- News archive
- Partners
- Contact information

NEWS



the AAL Forum 2012 with 3 presentations and a booth. Read more >





Releases and price

First commercial releases of the Mylife technology are

Page updated 31.7.2012

planned in 2013. A variety of price models will be

models

available.

Mylife

Technology for participation, wellbeing and quality of life.

November 21, 2012

- Introduction (Home)
- Product and technology
- Usability and accessibility
- accessionicy
- Availability
- Releases and price models
- Language choices:
- German - English
- Norwegian
- Downloadables:
- Brochures
 Publications
- Press releases
- News archive
- Partners
- Contact information









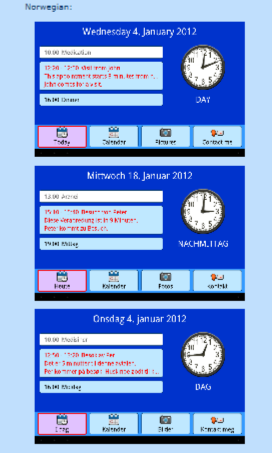
Technology for participation, wellbeing and quality of life.

November 21, 2012

Introduction (Home)

Product and technology

- Usability and accessibility
- Availability
- Releases and price models
- Language choices:
- German
- English
- Norwegian
- Downloadables:
- Brochures
- Publications
 Press releases
- News archive
- Partners
- Contact information



Language choices

Mylife will be first available in English, German and



AAL

Trial version 2 of Mylife to be demonstrated at AAL Forum 2012, booth B.1.08 in the <u>exhibition area</u>.

....

NEWS

AAL

the AAL Forum 2012 with 3 presentations and a booth.

Read more >

FORUM 201

Page updated 31.7.2012



Technology for participation, wellbeing and quality of life.

November 21, 2012

- Introduction (Home)
- Product and technology
- Usability and accessibility
- Availability

Releases and price models

Language choices: - German

- English
- Norwegian

Downloadables:

- Brochures - Publications
- Press releases
- News archive
- Partners

Contact information

Downloadables

PR-material:

Mylife-flyer (in English) Mylife-flyer (in German) Mylife-flyer (in Norwegian)

AAL JP project presentation (in English)

AAL Corporate Video with Mylife-glimpses (seconds 2:02-2:03), YouTube

Poster at Norwegian Dementia Days 2012. (In Norwegian)

Poster at 27th International Conference of Alzheimer's Disease International, London, 7-10 March 2012. (In English)

Poster at AAL Forum 2011. (In English)

ICT for increased quality of life for the elderly. Public Service Review: Health and Social Care: issue 30.

Press releases:

Press release 1 (July 2011) (Norway)

Selected papers and presentations:

Usable User Interfaces for Persons with Memory Impairments. In: Reiner Wichert and Birgid Ebehardt (eds.): Ambient Assisted Living, 5, AAL-Kongress 2012. Berlin, Germany, January 24-25. Springer, Pp. 167-176.

Page updated 3.9.2012

NEWS



Read more >





Mylife

Technology for participation, wellbeing and quality of life.

November 21, 201

Introduction (Home)

Product and technology

Usability and accessibility

Availability

Releases and price models

Language choices:

- German

- English
- Norwegian

Downloadables:

Prochures
 Publications

- Press releases

News archive

Partners

Contact information

News archive

Mylife participated in the AAL Forum 2012 with three presentations:

Overheads: Mylife - a case study of the ethics of user involvement in field trials across Europe (Rachael Dutton, Nada Savitch and Antony Walker). Overheads: Mylife - multimedia technology for people with MCI: The first trial results (Anja Wilbrandt and Eva Schulze).

Overheads: Mylife end-user technology platform: Low cost technology with Android OS (Lars Thomas Boye).

The Mylife booth in the exhibition hall was frequently visited:



Mylife roll-up from the exhibitiond stand (AAL Forum 2012).

Read more about AAL Forum 2012 >

EU parliament event of the AAL Joint Programme: Managing an aged society while promoting sustainable and smart businesses: the future strategy of the AAL Joint Programme.

Page updated 6.10.2012

NEWS



Mylife participates in the AAL Forum 2012 with 3 presentations and a booth. Read more >





Technology for participation, wellbeing and quality of life.

November 21, 2012

Introduction (Home)

Product and

technology

Usability and

accessibility

Releases and price

Language choices:

Availability

models

- German - English

- Norwegian

- Brochures

News archive

Partners

Publications
 Press releases

Downloadables:

Partners

The MYLIFE-consortium is designed to provide an environment for the envisaged software development, field trials and exploitation activities. The project partners and their main areas of expertise/tasks in the Mylife-project are:

- <u>Karde AS</u> (Norway): Project management, accessibility design.
- <u>Tellu AS (Norway)</u>: Software development, standards.
- Forget-me-not AS (Norway): Business and service development, European exploitation, dementia care.
- <u>Sidsel Bjørneby Sole Proprietorship</u> (Norway): Field trials in Norway, accessibility design, dementia care.
- <u>Housing21</u> (United Kingdom): Field trials in United Kingdom, accessibility design, dementia care.
- Trent Dementia Services and Development <u>Centre (</u>United Kingdom): User test and field trial design, accessibility design, field trials in United Kingdom, dementia care.
- Berlin Institute for Social Research (Germany): Ethical issues, field trials in Germany, accessibility design, dementia care.

Both Housing 21 and Trent Dementia Services Development Centre sub-contract parts of user tests and field trials to <u>Innovations in Dementia</u> (United Kingdom).

Page updated 31.7.2012

NEWS



with 3 presentations and a booth. Read more >



Trial version 2 of Mylife to be demonstrated at AAL Forum 2012, booth B.1.08 in the <u>exhibition area</u>.

Contact information



Technology for participation, wellbeing and quality of life.

November 21, 2012

- Introduction (Home)
- Product and technology
- Usability and accessibility
- Availability
- Releases and price models
- Language choices:
- German
- English
- Norwegian
- Downloadables:
- Brochures
- Publications
- Press releases
- News archive
- Partners
- Contact information

Contact information

 Riitta Hellman (project coordinator, Karde AS),

 mobile phone: + 47 - 982 112 00

 Geir Melby (Tellu AS)

 Inger Hagen (Forget-me-not AS)

 Sidsel Bjørneby (Sidsel Bjørneby Sole

 Proprietorship)

 Rachael Dutton (Housing21)

 Deborah Brooks (Trent Dementia Services and

 Development Centre)

 Nada Savitch (Innovations in Dementia)

 Eva Schulze (Berlin Institute for Social Research)

Page updated 31.7.2012





4.0.0				
	8	5	Ŗ	
		-	1.1	
۰.	10	12		No.
۲.	÷		Ξ.	1