

European Orientation
and Mobility and
Autonomy in Daily Life
Network

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NEWS-
LETTER

5

November
2014

EOM ADL NETWORK, end of the project ...

It is now two years since we worked together as part of this beautiful project ...

After 11 transnational meetings, during which were organized not only steering committees, but also visits, exchanges with teaching teams, and of course the mobility of students, we are pleased to have achieved our goals.

Firstly having enabled organizations from 9 European countries to exchange ideas, get rich, or to learn about the subject that brought us together, namely the training of Orientation and Mobility Instructors and ADL Instructors.

Also allowing trainees, whether in OM or ADL training, professionals activities, trainers, ... to participate in four mobilities of the project and take the time to learn from others, to understand the responses in other countries, in another context, ...

Finally finalizing media tools that will now be released in greater numbers.

FINAL CONFERENCE

The final conference was held in Paris on 13 and 14 October 2014.

The conference brought together 26 participants from 8 countries (France, Spain, Germany, Switzerland, Netherlands, Denmark, Norway and Sweden), all engaged in the training of OM and ADL instructors.



The first objective of the conference was to highlight the results of the project :

- Exchanges around the teaching practices of four training centers partners (Germany, Spain and France)
- Mobility of trainees in different training centers in 2014

The second objective was to exchange around the major challenges of the future in terms of O&M and ADL:

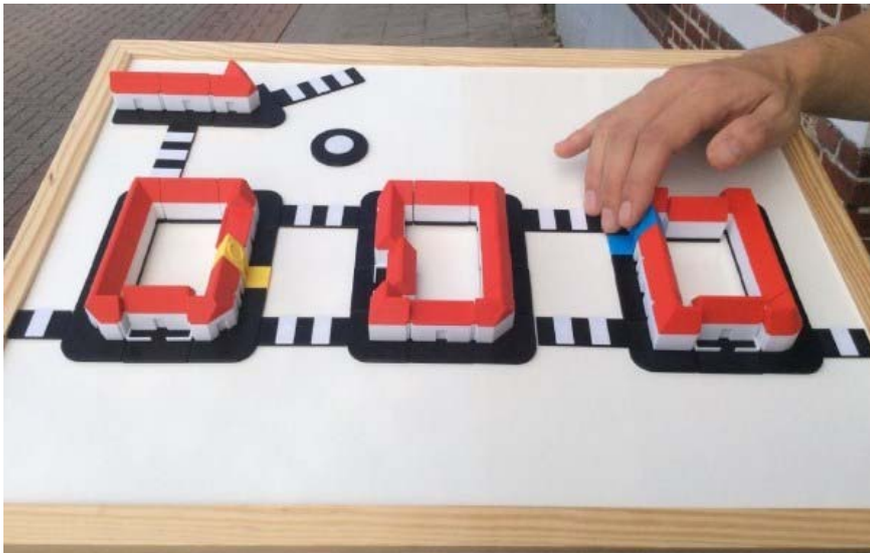
- Reflection on the training
- Thinking about new practices
- Professionals Issues
- ...

Several topics were discussed during the seminar as the major challenges of tomorrow :

- Care and support for older visual impaired people
- Care and support for multi-handicapped people
- The use of new techniques and technologies : echolocation, "click sonar", electronic tools for mobility, ...
- ...

Finally, the seminar was a forum about practices or innovative products developed in some countries: The **Citybox**, tool to help blind and partially sighted people to build a mental picture of their environment. All the houses, pedestrian crossings and other traffic have a magnet that can be placed quickly and easily on a magnetic board. Through an innovative 3D printing process, custom components can also be produced.

www.sandbox3d/be



IBOS (Denmark) has developed several applications on the Iphone or Ipad, to explain the mobility techniques, guide technique...

Ledsageteknik – sådan følges man ad, når den ene har et synshandicap

By IBOS – Institutet for Blinde og Svagsynede

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Open iTunes to buy and download apps.



Description

Med korte og klare beskrivelser og illustrative fotos giver appen et hurtigt overblik over teknikker, som gør det behageligt, ubesværet og frem for alt trygt for to mennesker at gå sammen, når den ene har et synshandicap, og den anden er ledsager.

[IBOS – Institutet for Blinde og Svagsynede Web Site](#) | [Ledsageteknik – sådan følges man ad, når den ene har et synshandicap Support!](#) ...[More](#)

What's New in Version 1.0.1

Fejlrettelser

[View in iTunes](#)

This app is designed for both iPhone and iPad

Free

Category: Reference
 Updated: 29 September 2014
 Version: 1.0.1
 Size: 71.7 MB
 Language: English
 Developer: Institutet for Blinde og Svagsynede
 © IBOS – Institutet for Blinde og Svagsynede
 Rated 4+

Compatibility: Requires iOS 7.0 or later. Compatible with iPhone, iPad, and iPod touch. This app is optimized for iPhone 5.

Customer Ratings

We have not received enough ratings to display an average for the current version of this application.

More Apps by IBOS – Institutet for Blinde og Svagsynede



[OBS! - en guide til Ins...](#)
[View in iTunes](#)

Screenshots

iPhone | iPad



Visio (Netherland) introduced the I-Cane Mobilo, which is a smart cane, enriched with modern navigation and sensor technology. Via a smartphone equipped with the application " I-Cane Go Navigation ", the I-Cane Mobilo acts as an aid to navigation and is also able to detect obstacles in height during walking.

The I-Cane is Mobilo a solution to both problems in the orientation and risk of collisions. The information is transmitted by touch.



EOM ADL NETWORK, and now ...

Mobility of trainers will be organized at the end of 2014 and in 2015, within the framework of Erasmus mobility +, between the French Federation of the Blind and Blista (Germany) to deepen exchanges on teaching practices.

In the coming months, the training centers in the 9 countries involved in the project will reflect the implementation of new mobility, whether trainers, trainees or professionals. With a single objective: to continue exchanges incurred during the project to improve the practices of professionals working with visually impaired people.



Synthesis of the project are available on the project website :

<http://eom-adl-network.aveuglesdefrance.org/>

and on the dedicated webpage of the Federation's website :

<http://www.faf.asso.fr/nos-actions/projets-europeens/eom>

Thank you very much to everyone who participated with us in this great adventure ...

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