“There is no reason for older people in Europe to miss out on the benefits of new technologies. The solutions and services resulting from this programme will help them to remain active in society as well as staying socially connected and independent for a longer time,”

Viviane Reding – Eu Commissioner for the Information Society and Media
Cap Mouse

✓ Patented technology for truly handsfree computing and remote control
✓ Utilizing the most flexible muscle in the human body – the tongue
✓ The ultimate "Human interface” - non invasive - totally without medical risk
✓ Convenient use of standard headset – NOTHING INSIDE THE MOUTH!
✓ Possible to combine with ”voice to screen” and all other interface technologies
The Cap Mouse

End User

rehabilitation
work therapist
religious advisor
spiritual guide
philosopher
ideologue
technician
social authorities
county
community

psychology
art
religion
philosophy

psychology
art
religion
philosophy

ADL
speech therapist
dentist
nurse
dental hygienist
dietician

Private Sphere
Loved Ones
Daily Care
Personnel
Cap Mouse Status

✓ The Cap Mouse is in the pre-testing phase
   In Telenor Open Mind programme

✓ Cato Zahl Pedersen –
   with 13 Paralympic Gold Medals - is our
   Olympic ambassador of the Cap Mouse
   Technology
The goal of the present AAL project:

✓ To develop and integrate the Cap Mouse technology as an Input Device for the HMC International Mobile Device together with Lots Design and Stinct
✓ To test and finish a Cap Mouse application for elderly, together with PRO – the biggest Scandinavian organization for retired people.
✓ To bring the Cap Mouse product, according to our business model, to the market together with HMC International/Permobil
Cap Mouse Financing

- Internal Partners
- The Research Council of Norway
- Vinnova  The Swedish Governmental Agency for Innovation Systems
- IWT  – The Belgian/Flanders Innovation Agency
- The European Union  Ambient Assisted Living Joint Programme
www.brusell-dental.com/aal