**Summary - ICT Group Meeting, 9.11.2023**

Present: Mika Minkkinen (Finland, contact person from the steering group, present in the beginning of the meeting), Kirsi Salonen (Finland), Helena María Agnarsdóttir (Iceland), Mia-Maria Rundgren-Kling (Sweden), Andreas Schönbeck (Sweden), Inger Lene Hustuft (Norway), Hans-Kristian Bak Hansen (Denmark), Rikke Fogh Jørgensen (Denmark), Tine Hansen (Denmark, ac0q@kk.dk)

Absent: Anders Fridell (Sweden), Anette Smith-Isaksen Holdhus (Norway), Lene Riis (Denmark), Daniel Enbacka (Finland)

1. Short presentation
2. Choosing chairman/woman and “secretary”, who takes the notes (possibly from the same country and one year at the time?). – Mia-Maria Rundgren Kling, Andreas Schönbeck secretary and chairman for this meeting.
3. Drawing up a short plan for ICT group´s work (plan should be done by 1 December each year).

*This list can be used:*

*Topics we want to work on:*

* + *Digital platforms are not accessible. Is there something, what we can do about it?*
	+ *Introduce good tools for visually impaired children (blind and low vision).*
	+ *Share different kinds of methods for programming.*
	+ *Are there any good Braille displays that are easy to use for small children (Hable is too difficult to use because of fingering)?*
	+ *What kind of problems brain damage causes in seeing? What kind of ICT tools (for example computer screens) are useful for those people who have brain damage?*
	+ *Sarepta program:*
		- *SPRIDA kommunikationscenter • Vårdgivare Region Örebro län (regionorebrolan.se)*
	+ *Reading notes (in music) and math – methods for visually impaired children (blind and low vision).*
	+ *Use of eye track device, when we evaluate, how children see.*
* We deside to go for the plan above and today we talk about nr 2: Introduce good tools for visually impaird children.
* We decide to put a App-list for good apps in our room on Teams.
1. Introducing good tools for visually impaired children (blind and low vision):
* Helena: “I am able” - smart-phoneassistant, you can control your smartphone with this one, they can write in Braille. This can help people to learn Braille, you get audio-support. You can also navigate just the phone with Voiceover. Easy to navigate, many short-cuts. Remote control for your smartdevices. Adults are happy for the device.
* Hans-Christian: he shows us an easy way to take away a lot of the comercials in a newspaper for people with visually impairment. You just get the text showing. F9. Simplified reader in Google.
* Tine: Pixie in Chrome
* Rikke: Reading mode – download on Samsung
* Annette och Inger Lene: Chat GPT – OpenAI – huge possibilities! The app is called Chat GPT and you have to pay for the whole version.
* Helena: Have anyone tried Be my AI? Tine has tried it.
* Kirsi: Tobii Eyetracker device.

Read more about the tools in our room on Teams.

1. Next meetings:
* January 24th, 2024 (Wednesday) from 14.30 to 16 (Finnish time)
* May 23rd, 2024 (Thursday) from 14.30 to 16 (Finnish time)
1. Subject on next meeting January 24th, 2024:
* Introduce braille and braille-displays – Kirsi
* Programming – Inger Lene and Anette
* Project about gaming – Rikke
1. Subject on meeting May the 23rd, 2024:
* 3D-printing