



8th General Assembly Meeting Agenda

Main offices (central building) of SZTAKI 1111 Budapest, Kende u. 13-17

Date: 24/09/2024. **Time:** 9:00-15:30 (CEST).

Note: For each slot, it is requested 20m for presentation and 10m for comments/doubts.

9:00-9:10	Welcome	(SZTAKI)
9:10-9:45	WP1 Project coordination and management and WP13 Ethics requirements Current status, achievements and remaining tasks. Submitted and pending deliverables.	s (UDG)
9:45-10:15	WP2 Privacy, data protection, ethical and societal issues in iToBoS solutions. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(TRI)
10:15-10:45	WP4 Implementation of AI privacy and anonymization. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(IBM)
10:45-11:15	W5 Development of total body scanner. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(BOSCH)
11:15-11:30	Coffee break	
11:30-12:00	WP7 Integration of explanaible AI for data, feature and model quality control and transparency of automated diagnoses. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(FHHI)
12:00-12:30	WP8 AI-based multimodal data integration towards cognitive assistance. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(NTUA)
12:30-13:00	WP9 Integration and technical validation. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(CAN)
13:00-13:30	WP10 Clinical data acquisition in three pilot centres and validation activities. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(UQ)
13:30-14:30	Lunch	
14:30-15:00	WP11 Patient engagement and education. Current status, achievements and remaining tasks. Submitted and pending deliverables.	(MPNE)





15:00-15:30 W12 Communication, dissemination and exploitation activities.

(RICOH)

Current status, achievements and remaining tasks.

Submitted and pending deliverables.

15:30-15:45 Coffee break