1. Document Information

Name of the meeting:	FI-WARE WP13 CeBIT preparation
Date/Time of the Meeting:	Wed 24th February 15:30 - ? CET
Inviting person:	Christof Marti (ZHAW)
Minute taker:	tbd (tentative All)
Place of the meeting:	
Connection details (if required):	
Link to this Document:	https://docs.google.com/document/d/1vYjc5iIUWsUfbfbLN4xuJPM6ZyNkLmEAQ18mGXjyMXc/edit
Version:	1.0

2. Topics discussed and Agreements

Tentative Agenda:

ld	Topic
1	General info about CeBIT event
	Event-Date: March 12th 2014
	FI-WARE Agenda and planning document: https://docs.google.com/spreadsheet/ccc?key=0AoNGoA5li_6cdC1XRVZnVnp1TFhUckt_uauromldkq3c#gid=0
	 WP13 Attendees: Cyberlightning: Jarkko Vatjus-Anttila DFKI: Torsten Spieldenner Adminotech: Jonne Nauha Adminotech: Tiina Hynninen CIE: Ari Okkonen
	General remarks (from the emails): Please note that the teams covering real-time media stream processing and the team covering the web-based 3D and AR GEs may need to share slot/table on the stage as well as table on the exhibition area. I would advise that some material is produced (flyers, etc) that describe this GEs but PLEASE, I won't accept that such material comes without FI-WARE/FI-Lab branding. This is not about the GE owners selling their stuff without putting it within the overall context.
	Presentation
	Time-Slot: 13:00 - 13:30
	Proposed Title: Creating Interactive 3D Applications and Shared Virtual Worlds in HTML-5 with FI-WARE

Speaker: Philipp Slusallek

Content:

- Introduction Overiew of WP13 Adv. UI tools
- GE Overview of features and use-cases

AP: Each GE owner has to prepare 2 slides for his GEi

- Description & Features of GEi
- Use-cases demos (Pictures prefered, maybe very short video)

Template for the slides can be found here:

https://forge.fi-ware.org/docman/view.php/7/1056/FI-WARE+presentation+template+13-08-30.pptx

Demos (Table nr. 4 - shared with Streaming GEi)

Responsible (for organizing & coordinating demos): ?

Title, Description, Responsible, Infrastructure, ... of Demos:

- Demo (Sync/2D-UI, 3D interface designer/Cloud rendering/ Adminotech / Jonne Nauha):
 - Description, Infrastructure
- Demo y (GEi / Partner / Person)
 Description, Infrastructure,
- Demo (3DUI-XML3D, Sync / DFKI / Torsten Spieldenner)
- Demo (AR & POI / CIE / Ari Okkonen)
 Case: Planning a trip to Oulu and selecting POIs to visit Interactively using projection screen. In Oulu looking around for selected POIs using AR video on projection screen. Walking around on empty site viewing around the home of dreams through AR video on projection screen. That AR-home demo is also locally available to be shown using a tablet for specially interested people.

X AOB