

AGENDA/**MINS** for Live demos call 11 - May 28, 2015

notes from call in **red**.

Call connection details :

https://docs.google.com/document/d/1NH_z5CKTrTk3HI5oPTzVGNlqHnAvkouRkhjUWAxbM04/edit

Attendance:

attendees in **red**.

Partner	Contacts	Attendance
TID	Santiago Martinez Garcia, Sergio Garcia, Fermin Galan Marquez	
ATOS	Ilknur Chulani , Silvia Castellvi , Jesus Benedicto	x
Engineering	Stefano Panfilis, Monica Franceschini , Davide Zerbetto	x
ET	Angel Hernandez , Jose Jaime Ariza	x
Naevatec	Javier Lopez, Luis Lopez	
TI	Pierangelo Garino , Roberto Antonini	x
UPM	Javier Soriano, Francisco de la Vega, Aitor Magán, Álvaro Arranz	x
Consoft	Christian Salerno	x
Cyber	Sami Jylkka	
Admino	Toni Alatalo & Tiina Hynninen	

Mins from last call:

https://docs.google.com/document/d/16UGCrwUz_2hbOM2E77WMuX_Iz6QuHAitxHE2dVGVV2s/edit#heading=h.mymwtskijnzkc

Demo Workgroups, for reference:

Demo domain	Work group
Smart Cities	ATOS , TID, Naevatec, UPM, Admino, Cyber
Transport	TID , Cyber, OKFN
Business (Smart Energy)	Engineering , UPM
Robotics	Etxe-Tar , TI, Consoft, Naevatec, UPM
Manufacturing	ATOS , ET

Topics:

1- Updates:

Smart Cities	Notes from last call: Still in touch with MOBIS project to see if can have some collaboration for this demo, will clarify partner roles after this ilknur: Not much progress due to the processing of the community account request for accelerator SMEs
Transport	N/A
Business (Smart Energy)	Davide started with Data Model, Javier: Aligning current roadmap for Wstore etc with the demo (integration between Wirecloud and CKAN has to be prioritized for instance), will work on demo scripts Davide: Working on demo scenarios, Davide will share this with the Fiware partners once it's in a more concrete state.
Robotics	Pepe: Defined partner roles and detailed work plan (with breakdown of tasks), in touch with Kurento and Wirecloud GE owners Pier: do we need to get community accounts? yes, one for each demo
Manufacturing	Jesus: Will set up the development environment after acquiring Fiware Lab access,etc. Still need to define partner roles, will get in touch with Angel next week.

2 - Infrastructure/development environment setup:

Each demo lead has to apply for Fiware Lab Community Account. See more in agenda item 3 below.

Notes from last call:

Smart Cities	will try using FIWARE LAB initially, ATOS instance also being setup in parallel, may use this if we have problems with FIWARE LAB.
Transport	Notes from last call: will develop on the TID instance, just need to do some setup for the demo development
Business (Smart Energy)	decided to go with FIWARE LAB for development as well as deployment (instead of FINESCE environment)
Robotics	Will do the development on FIWARE Lab
Manufacturing	Notes from last call: most likely on FIWARE Lab, need to confirm

3- Fiware Lab community account request

Each demo lead needs to apply for a community account here:

<https://account.lab.fiware.org/>

Detailed guide here:

http://forge.fiware.org/plugins/mediawiki/wiki/fiware/index.php/FIWARE_Lab:_Upgrade_to_Community_Account

Tips particularly for demos:

1 - Select FI-PPP as the accelerator name

2- Select Spain node unless you have another preference

3- Indicate resources you may need for the demo. If you do not select any values for HD, RAM, etc, the default ones will be assigned:

http://forge.fiware.org/plugins/mediawiki/wiki/fiware/index.php/FIWARE_Lab:_Upgrade_to_Community_Account#What_are_the_default_quotas.3F

4- Only one person needs to apply for the community account upgrade, you can indicate other team members in your request using the “additional accounts” field on the form.

5- Both the requester and all the additional accounts need to be existing members on Fiware Lab. So ask everyone in the demo team first to do a basic account registration on Fiware Lab using the signup button here:

<https://account.lab.fiware.org/>

Then apply for one community account for the whole demo team using the “Request community account” button on the same page.

6 - If you do not know the whole team yet, no pressure. Additional team members can be added after the community account is created. (either by making a request to the node teams or by using the cloud portal, to add these users to your “cloud organization”)

4 - Any other business:

1- Javier suggestion to use a common template for the demo script. (see email from him on April 30)
Please take a look and comment in the mailing list if you support this approach for all demos

2- ilknur away till June 22.

Next telco:

- July 2, 14:00 CEST

Actions:

- Each demo lead partner (ilknur, Santiago, Davide, Pepe, Jesus) - ensure a community account request is made for your demo.
- ilknur - give Alfonso Pietropaolo (Engineering) a heads-up about the upcoming demo community upgrade requests.
- all demo leads - complete defining partner roles, and work plan for your demo
- all - review Javier's email from April 30 and comment if you like to use this template or not for each demo