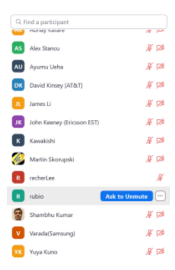
## **2023-08-02 Meeting notes**



## Agenda items

Details	Item	Who	Notes
ETSi Profile Tacker flow discussion	I release	Toshia ki	Review the ETSi profile DMS slide deck through Tacker flows and prep for RSAC meeting.  Find the integration points,  correct the ETSi sol definitions around the APIs,  Architecture diagram to be reviewed from the E2E flow.  Test cases to be reviewed if and when they are ready
Energy Saving		Rittwiki	4 capacity cells and coverage cell in center, generate the PM metrics (Like throughput) and use it for Al ML mode testing.  The ask is was to check if we have a simulator that can generate such a data can be used dynamic based on the time of the day.  Once they are generated they can be used by the Al ML project and then the rApp projects to simulate the required data and validate the flows.  Step 1: Detect / predict, through Al ML body.  Step 2: once detected we should be able to perform action through the rApp. handle the users and switch off the cell.  Alex confirms we don't have a ready to use simulator yet but needs to check if that can be made available.  This can further be checked in ToC meeting this week.

- The placement of the Tacker code needs to be clarified Toshiaki.
- Update the flow diagram for the homing, inventory and deployment of the NFs using tacker Toshiaki
   Test case to be used co-ordinate with Integration team CSAR package from the prev package Toshiaki
  - Step 1 : A simple app that can be considered as a low lying fruit to validate the flow

  - o Possibilities are VNFM Radisys OCU / OAI-OCU for the E2E flow testing once they are ready
  - NRT RiC that could be deployed on oCloud.
- The FM data on O2 is available in Nov 2022, on O2 IMS.
  - o @David Kinsey
  - $^{\circ}\,$  This need to be validated and on the IMS part and DMS needs to be clarification.
  - o ORAN-SC-INF has already validated the FM data part in their release package.
  - PM would be available by March 2024
  - o @Yuya Kuno : Currently O-RAN WG6 is pending on FM/PM of O2dms, but O2dms of NFV-Profile started to develop FM/PM based on SOL002/SOL003 by Nov train.

## Recording

