

# Meeting 011921

## Agenda:

- LFN Demo Infra Updates (Wiki, Slack, Mailing List)
- TAC Review
- Demo Next Steps (5G Radio, Network Slicing, etc.)
- Promotions
- Next Meeting

## LFN Demo Infra

- Demo formerly on OPNFV (going away with launch of Anuket on 1/27))
- LFN Demo now has section on main LFN Wiki (please bookmark): <https://wiki.lfnetworking.org/x/DAADAw>
- Slack: Please sign up for the new Slack Channel here: [https://join.slack.com/t/lfn-demo/shared\\_invite/zt-kurymyw2--M6zQMnyBpF79ShCDlghJA](https://join.slack.com/t/lfn-demo/shared_invite/zt-kurymyw2--M6zQMnyBpF79ShCDlghJA).
- Mailing List Subscribers to the old Mailing List (<https://lists.opnfv.org/g/opnfv-vco/>) will be added to new mailing list (<https://lists.lfnetworking.org/g/lfn-demo>). Members needs to accept the invite, coming by EOD.

## TAC Review

- LFN Demo Plan well received by LFN Technical Advisory Council
- Major points of feedback:
  - Participating LFN projects (e.g. Anuket, ONAP, etc.) should contribute project outputs (code, docs) upstream to project repos
  - Demo should be replicable by the industry at large
  - Make demo approachable for newcomers (e.g a storyboard)
    - Step 1 – Read this 1 page (or watch this short video) that explains what this demo is about.
    - Step 2 – Watch the full demo video.
    - Step 2a – How to get your questions answered?
    - Step 3 – Read a Whitepaper to understand potential use cases.
    - Alternate Step 3 – Login to some lab to experiment.
    - Alternate Step 3 – Download the demo code and run it in your lab.
    - Step 4 – Here is how to get involved and contribute to the demo.

## 5G Radio Option Integration: (Aarna, GenXComm, Intel, Altran)

- Rajat Kapoor, Sriram V. from GenXComm. Requested FlexRAN compatible radio. Option 7.2. Request Aarna participation. Plan to expand 5G Radio integration in Montreal. Can build Faraday cage there.

## 5G Network Slicing (Guilin): (Aarna, ONAP Slicing Team).

- Discussions with Slicing team started. Deployed Guilin, still working. Integration/testing ongoing. Tests/pending, docs not up to date. Weekly meetings. Step 1: Bring up Guilin, Step 2: Start integration with Altran 5G core, Step 3: Bring in Kaloom UPF. Rough timeline: End of Feb.
- Note: This is somewhat independent of the Radio as we are using an emulator. At some point, we can merge these 2 instances into 1.

## Promotional Idea:

- Feature what we can show now (from last demo version)
- Break demo up into different pieces, interview demo participants around their contributions, raise visibility, describe challenges faced and overcome.
- LFN Webinars + Blog

## Next Meeting:

- Will meet bi-weekly on Tuesdays, follow up meetings on specific topics will be held as needed on Fridays.