# 2022-01-12 - Anuket: RI2 - Path Forward

#### Topic Leader(s)

- Rihab Bandav
- Michael Pedersen
- Scot Steele
- Georg Kunz

## **Topic Overview**

60m

The intent of this session is to focus on the following topics -

- What is the value of the RI2 Project in Anuket?
- · How can we increase the value of RI2?
  - O Workload testing as part of Anuket Assured
  - Collaboration with other LFN projects
  - Collaboration with other projects outside of LFN
- Where do we go on from here, i.e. what are the expectations?
  - How to fill the gaps between RA2 and RI2?
  - O How to achieve full RC2 compliance in CI?
- · What are the challenges?
  - Onboarding of a workload in Anuket
  - Requirements for CNFs

### Slides & Recording

Live Interactive Session

#### Minutes

- What is the value of the RI2 Project in Anuket?
  - o reference for deploying workloads (under test)
  - o provide guidance for deployment

  - validate RA requirements
    provide a development / validation platform for CNFs
  - o act as a cross-validation platform for RC2
- How can we increase the value of RI2?
  - o Collaboration with other LFN projects
    - 5G Super Blueprint
  - Evaluate and compare architectural choices and publish them
- Challenge of handling infrastructure choices
  - o down-select components
  - o support multiple options not scalable
  - Anuket RI2 should be able to make choices
    - Test, compare and pick the best one
- Additional development support needed
  - Relationship between Kuberef and RI2
    - Kuberef is an implementation of RI2
- Close the gap between RC2 and RI2
  - Kuberef / RI2 currently does not pass the storage tests
  - o RI2 should pass RC2

#### Action Items