

# 2021-06-09 - ONAP: Usecases supported by Intent-based Networks (E2E Slicing & CCVPN)

## Topic Leader(s)

- [Dong Wang](#)
- [Henry Yu](#)
- [LIN MENG](#)
- [Ahila P](#)

## Topic Overview

45m, [Dong Wang](#)

Intent-based network is developed to support the smart applications of usecases in ONAP.

First part of the topic gives the progress of R8 intent translation and the proposal of R9 intent instance are introduced to support E2E Slicing and CCVPN usecases.

Second part of the topic introduces the proposal of closed-looped CCVPN intent guarantee.

## Slides & Recording



### YouTube

Slides:

- [Usecases supported by Intent-based Networks \(E2E Slicing & CCVPN\) - 2021 LFN DTF June.pptx](#)

Recording:

- [IBN Recording - Audio - Part I.m4a](#)
- [IBN Recording - Audio - Part II.m4a](#)
- [IBN Recording - Video - Part I.mp4](#)
- [IBN Recording - Video - Part II.mp4](#)

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

## Agenda

Awesome presentation

- Point 1
- Point 2

## Minutes

## Action Items

