

# 2023-11- ONAP: Intent Models, the Present and Future

## Topic Leader(s)

- [Lingli Deng](#)
- [Xu Yang](#)

## Topic Description

60m, [Lingli Deng Xu Yang](#)

ONAP, Nephio, 3GPP, ETSI, TMF, ... Currently multiple open source projects and SDOs are introducing and working on intent-based management of the network and infrastructures. This session plans to invite delegates from various open source projects and SDOs to share their progress in this area, and discuss how to enable collaborations and make the best usage of the technology.

## Topic Overview

Intent Model Progress and Plan in different SDOs and Open Source Projects:

- ETSI NFV (Speaker: Chao Yu, Huawei)
- ONAP (Speaker: Keguang He, China Mobile)
- TMF (Speaker: Jörg Niemöller, Ericsson)

Open Discussions:

- How should the industry collaborate on future intent model design?
- What's the high priority use case the industry would like to address?

## Slides & Recording

- Slides



Intent Model in ETSI NFV.pdf



DTF2023-ONAP G...tent Model.pdf

- Recording

## Minutes

## Action Items

