

# Network Cloud Projects

Each Network Cloud Family blueprint has a project team that consists of multiple committers and a Project Technical Lead (PTL). Projects have weekly meetings to organize and track progress and create various materials that are necessary for the development of the blueprint. Projects should use this area for material such as meeting schedules, meeting minutes, internal project documentation and other material relevant to development activities in this area. All documentation intended for blueprint users should be placed in the appropriate release documentation.

- [Monthly Meeting Notes for Unicycle/Rover/OVS-DPDK](#)
- [OVS-DPDK Unicycle Blueprint Project](#)
  - [OVS-DPDK Unicycle - Akraio Dependencies](#)
  - [OVS-DPDK Unicycle Documentation](#)
    - [API Document](#)
    - [Architecture Summary](#)
    - [Installation Guide](#)
    - [Release Notes](#)
    - [Test Specification](#)
  - [OVS-DPDK Unicycle - Gerrit](#)
  - [OVS-DPDK Unicycle - JIRA](#)
  - [OVS-DPDK Unicycle - Mailing List](#)
  - [OVS-DPDK Unicycle - Meetings](#)
  - [OVS-DPDK Unicycle - Validation Lab](#)
    - [Integration of Peer Jenkins with LF master Jenkins](#)
    - [Peer Jenkins Setup Guide](#)
- [Unicycle with SR-IOV Project](#)
- [Rover Project](#)
  - [Rover Weekly Meeting Notes](#)
- [Serverless Project](#)
- [Network Cloud and TF Integration Project](#)
  - [NC-TF-BluePrint Landing Application](#)
  - [NC-TF-BluePrint-Proposal - Network Cloud and TF Integration](#)
  - [NC with Tungsten Fabric Documentation](#)
    - [Architecture](#)
    - [Blueprint Data Sheet](#)
    - [Installation](#)
      - [Automatic deployment with ansible](#)
    - [Release](#)
    - [Testing \(TungstenFabric\)](#)
    - [The APIs](#)