

# Rules of the Road

The intent of this page to add context and guidance around process management for Demos and 5G Super Blueprint. Question of the charter was discussed, option 1, keep it a POC, Option 2, make it legally binding. Maybe, a middle way... mission, vision, mandate to get us started. A question was raised about architecture and what our deliverables are. In some cases, we've needed to include commercial pieces to round out our scenarios.

**Upstreaming.** Upstreaming to the various open source projects is a major output of the demos and 5G Super Blue Print.

Jira has been setup for Demos and 5G Super Blueprint: [Jira](#). It is the intent to use Jira federating as the main mechanism for upstreaming to projects. For projects that don't use Jira (Magma, etc..) a manual process may have to be used.

## Repos

<https://github.com/5G-Super-Blue-Print>

## Licensing

The various platforms use different licenses including Apache 2.0 . Need to document licensing standard. Next step, LF legal review

## Decision Process

Previous decisions have been made by those who are in attendance of the meeting. Do we want to continue this process or devise another method? Establishing a decision panel implies TSC. Do we want to go down that path? Proposal to engage ONAP For Enterprise Task Force.

## Playbooks

Proposal to mimic Arkraino process

## Lab Resources

Current labs supporting the 5G Cloud Native Network are Kaloom & UNH-IOL. Going forward, more labs are needed/welcome as hosting options. Call with CENG took place week of June 7 with an early exploration for this. Servers will be needed that may or may not come from Lab hosts. 5G SBP participants are asked to consider donating servers as needed to initiative.

Proposed Next Steps:

1. Identify platform versions/Release names & HW requirements for each
2. Identify boundaries between platforms and any additional HW requirements
3. Identify needed HW

## Platform Version Roadmapping

The 5G Super Blue Print (5G SBP) consists of a wide base of open source platforms. It is proposed to identify platform Versions/Release Names that are to be used for the different phases of the 5G SBP. When identifying Versions/Release Names of the various platforms we should consider; must have features and functionality, dependancies, nice to have's. We might not need to deploy a whole platform so we need to have a possibility to track versioning per component/artefacts that will be required to support the 5G Super Blueprint use case.

### Example-

#### Phase 1:

Platform	Version/Release Name	License	Dependency	Platform Lead	Comments/Other Considerations
Magma					
ONAP					
Anuket					
Arkraino					
OvS					
Kubernetes					
Tungsten Fabric					

ODL					
ceph					
DPDK					