LF Networking Project Review For OPNFV

<Date of Review>

<Name Of Presenter(s)>

TILFNETWORKING
THELINUX FOUNDATION



The State of the Project

- > Fraser cycle finished with 6.2 released on July ?2/3?
- Gambia release well underway MS 3.1(Installers deploy OpenStack & pass HC)
 - > Long-duration and stress testing methodologies
 - > Integration & testing of advanced OpenStack tools (e.g. Blazar, Masakari, Vitrage)
- > OVP 2018.8 release test scope approved by TSC
- > New release process addressing needs of different audiences, more frequent releases
 - > Flexible trade-off between recent components & stable system
- Moving towards Cloud Native and Edge
 - > Kubernetes base artifacts across installers and drive common test criteria.
 - Diversify Pharos lab spec to support "Edge Pods" in member labs and LaaS
 - > Realistic Edge cloud testbed for OpenStack Keystone
 - Support for "middle-box" container networking



Section 2 – Project Challenges

- > LF staffing —project management support
- > Stakeholder management under LFN has become difficult

Section 3 – Project Opportunities

- > Leveraging OPNFV's strengths to support Cloud Native and Edge
- > Provide test tools as "standalone" release artefacts
- > Use Pharos & LaaS to support other projects and broader range of stakeholders

Section 4 – Other Notables

If there are topics that the project would like to raise with the Governing Board that do not fit into the previous sections, please list them in this section. If this section is not needed, please just remove this slide.

Thank You!

THELINUX FOUNDATION

TLFNETWORKING