

#OPNFV

Create. Compose. Deploy. Test. Iterate.

ABOUT

OPNFV is an open source project within LF Networking that facilitates the development and evolution of Network Functions Virtualization (NFV) components across open source ecosystems through integration, deployment, and testing to accelerate the transformation of enterprise and service provider networks.

FRASER

The only platform that brings together elements across the entire end-to-end open networking stack, OPFNFV Fraser expands support for cloud native applications, deepens its testing capabilities, introduces new carrier-grade features, and serves as the nexus point for collaboration across networking projects and ecosystems.

COMMUNITY

OPNFV performs system integration as an open community effort. This means OPNFV creates and evolves components in lock-step with upstream communities, composes and integrates those components, deploys and tests the integrated system, and finally publishes the test results – all in an iterative and fully automated way.

Participation is open to anyone, whether you are an employee of an LFN member company or just passionate about network transformation. Join us! www.opnfv.org & wiki.opnfv.org



Cloud Native Integration with Expanded Testing and Collaboration OPNFV Fraser Release



