

Aether

Introduction

Aether™ is ONF's new Enterprise-5G/LTE-Edge-Cloud-as-a-Service system. Aether provides mobile connectivity and edge cloud services for distributed enterprise networks, all provisioned and managed from a centralized cloud. Based on open source components and optimized for cloud deployments, it is easy to deploy, highly scalable and designed for rapid new service onboarding in a multi-cloud environment. Aether is a highly flexible system that empowers various business models around private 5G/LTE enterprise networks that may involve, in addition to enterprises, one or more of the following: network operators, public cloud operators, vendors, system integrators and new market entrants.

- [Aether Project Webpage](#)
- [Aether White Paper](#)

Licensing Notice

This project is in the "Incubation Phase" under the [ONF Member-Only Software License](#). Only ONF members in good standing are allowed access to the project repositories. We strongly recommend you review the [ONF Member-Only Software License](#), [License Overview](#), and [Licensing & IPR FAQ](#) before requesting access. Requesting access will initiate your company's **90 day grace period** and notify your company's [primary contact](#). If you wish to be granted access to the repository, please contact membership@opennetworking.org.

Join the Aether Announcements mailing list

- <https://groups.google.com/a/opennetworking.org/d/forum/aether-announce> - Aether related announcements

Slack

- Slack channel: #aether-dev <https://onf-community.slack.com/archives/C01E4HMLBNV>
 - To join, please click here: https://join.slack.com/t/onf-community/shared_invite/zt-g2ed9rid-t9mAGa4Y2RrKfBWbY665tA

We expect all ONF employees, member companies, and participants to abide by our [Code of Conduct](#). If you have any questions or concerns, please notify a member of the ONF team or email conduct@opennetworking.org.