

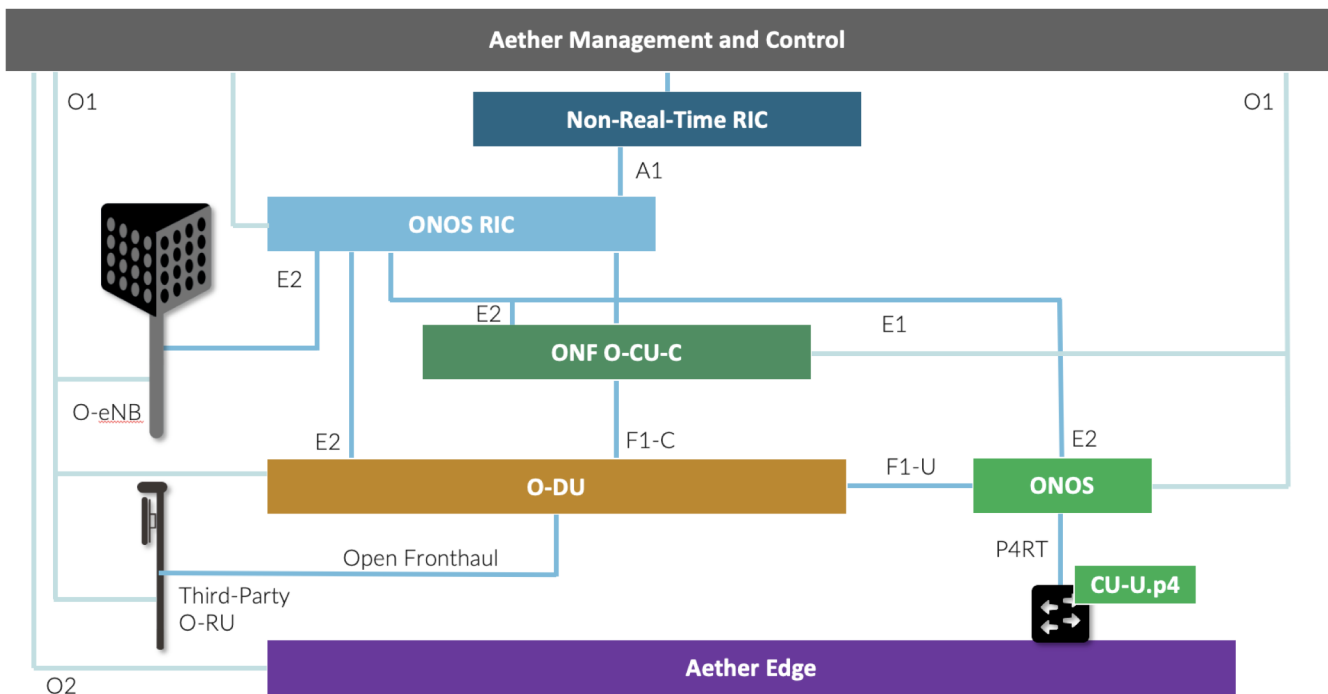
SD-RAN

Introduction

SD-RAN is ONF's new exemplar platform for 3GPP compliant software-defined RAN that is consistent with the O-RAN architecture. It is cloud-native and is built on ONF's well-established, operator-approved and deployed platforms, such as ONOS and Aether. Starting with an ONOS-based RAN Intelligent Controller (RIC), the exemplar platform aims to develop open source components for the control and user planes of the Central Unit and the Distributed Unit of the disaggregated RAN in close coordination with the O-RAN Alliance and O-RAN Software Community.

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 the primary contact. If you wish to be granted access to the repository, please contact membership@opennetworking.org.



[Read the white paper.](#)

You can join the announcements mailing list to stay up-to-date on the SD-RAN project [here](#).

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.