

Exemplar Platforms

[Reference Designs](#) (RDs) represent a particular assembly of components that are required to build a deployable platform. Assembling a set of selected components defined by the RDs into a platform enables a proof-of-concept to allow the test and trial of the design. These platforms are called **Exemplar Platforms**.

You can find instructions on how to get involved with each Exemplar Platform on their respective wiki below:

- [COMAC](#) (Converged Multi-Access and Core)
- [NG-SDN](#) (Next Generation SDN (Software Defined Networking))
- [ODTN](#) (Open and Disaggregated Transport Network)
- [SEBA](#) (SDN Enabled Broadband Access)
- [Trellis](#) (Production-Ready Multi-Purpose Leaf-Spine Fabric)
- [SD-RAN](#) (3GPP Compliant Software-Defined RAN)

Looking for our Component Projects? Head over to [Component Projects landing page](#).

Quick Navigation

Broadband

- [SEBA](#)
- [VOLTHA](#)

Private 5G & Edge

- [Aether](#)
- [SD-Core](#)

Open RAN

- [SD-RAN](#)

Programmable Networks

- [SD-Fabric](#)
- [ONOS](#)
- [P4](#)
- [PINS](#)
- [Stratum](#)

Other Projects

- [CORD](#)
- [Mininet](#)
- [ODTN](#)
- [OIMT](#)
- [O MEC](#)
- [OTCC](#)
- [XOS/NEM](#)

[Mailing Lists and Slack Channels](#)

[Upcoming Events](#)

[Community Contributions](#)

[Getting Started \(member-only\)](#)

[ONF Account Registration](#)