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

Mobile
- Aether
- COMAC
- OMEC
- SD-RAN

Edge Cloud
- Aether
- CORD
- XOS/NEM

SDN Projects
- Stratum
- Trellis
- NG-SDN
- P4
- ODTN
- ONOS|µONOS
- OTCC
- OIMT
- Mininet (no longer maintained by ONF)

Mailing Lists and Slack Channels
Upcoming Events
Community Contributions
Getting Started
ONF Account Registration