

O-RAN System Training

Course Duration

Pre-recorded: 10 hours + quizzes Instructor led: 2 days

Course Overview

The course covers joint design of technology and ecosystem aspects in Open RAN networks. The technology enablers include open networking, virtualization, HW/SW disaggregation, network intelligence. The course discusses Open RAN concept, architecture, use cases, functions and interfaces. The central point for the standardization of Open RAN is the O-RAN Alliance, but relation to other entities, like TIP (Telecom Infra Project), and 3GPP is also emphasized.

Who Should Attend?

Participants with background in either system design, networks design should benefit from participation. The focus is on Open RAN networks and its relation to 5G and participants with general background in networks will be able to follow the course. This includes industry, networks operators, regulators and managers in this field as well as researchers, students and professors in academia.

Course Agenda

5G and Private Mobile Networks

- Mobile systems evolution
- 5G overview, 5G complexity and RAN split options
- X-Haul (FrontHaul, MidHaul, Backhaul)
- RAN disaggregation (CU, DU, RU)
- Private Mobile Networks
- Beyond 5G and towards Open RAN

Introduction to O-RAN

- From RAN to O-RAN transition
- Pros & Cons of O-RAN
- Open RAN integration aspects
- O-RAN ecosystem and standardization (roles of O-RAN Alliance, 3GPP, TIP, O-RAN Software Community, ONF)
- O-RAN Alliance specifications and workgroups
- O-RAN timeline and developments around the World



O-RAN Architecture

- Overall architecture of O-RAN
- 3GPP vs O-RAN architecture comparison
- Description of O-RAN functions / nodes
 - RAN Intelligent Controller (RIC) and decoupling onto Non-Real-Time RIC & Near-RT RIC
 - O-RAN central unit (O-CU) and decoupling onto O-CU-CP & O-CU-UP
 - O-RAN distributed unit (O-DU) and O-RAN remote unit (O-RU)
- Relevant interfaces in O-RAN architecture (A1, E2, O1, O2, Open FH)
- Implementation options and deployment scenarios

RAN Intelligent Controller (RIC)

- Overview and functional split
- O-RAN control loops
- xApps vs rApps
- Non-RT RIC architecture and A1 interface
- Near-RT RIC architecture and E2 interface
- Service models, policies and procedures
- E2 key performance measurements (E2KPM)

O-RAN Use Cases

- Overview of use cases and phases by O-RAN Alliance
- Open RAN Technical Priority Document
- Example use case details and requirements
 - Traffic steering
 - QoS-based Resource Optimization

Traffic Steering Use Case Analysis and Simulations

- Traffic Steering (TS) mechanism
- Analysis of TS in O-RAN
- Example xApps implementations for TS use case
- Simulation studies and analysis of the TS scenarios

Network Slicing in O-RAN

- Network slicing concept in 3GPP and NGMN
- Network slicing in O-RAN (Reference architecture, slicing models)
- Use case: RAN Slice SLA Assurance
- Use Case: NSSI Resource Allocation Optimization

Notes: The course contents are subject to minor modifications. The hour split for each topic is related to the recorded sessions and is for informational purposes, thus for the instructor-led training it may be slightly different.

The information contained herein is the property of RIMEDO and is provided only if it is not disclosed, directly or indirectly to a third party, or used for purposes other than those for which it was prepared. All information discussed in the document is provided "as is" and RIMEDO makes no warranty that this information is fit for purpose. Users use this information at their own risk and responsibility.

© 2021 RIMEDO sp. z o.o. All rights reserved.