


Introduction

 [O-RAN Portal Home](#) | By using this website you agree to [O-RAN ALLIANCE Copyright Policies](#)

Last Updated: April 22, 2022

Workgroup Number	WG4
Workgroup Name	Open Fronthaul Interface
Workgroup Charter	WG4 will specify the open fronthaul interface between O-DU/SMO and O-RU, and the cooperative transport interface between O-DU and TN. WG4 will also specify relevant test specifications.
Workgroup Scope	<p>Developing open fronthaul interface specifications for the lower layer split</p> <ul style="list-style-type: none">• Control, User and Synchronization (C/U/S) plane protocols• Management (M) plane protocols and associated YANG models <p>Develop cooperative transport interface specifications</p> <ul style="list-style-type: none">• Transport Control (TC) plane protocols• Transport Management (TM) plane protocols <p>Develop open fronthaul test specifications</p> <ul style="list-style-type: none">• Conformance Test specifications• IOT specifications including IOT profiles
Workgroup Co-Chairs	<p>NTT DOCOMO (DCM): Anil Umesh</p> <p>Verizon (VZW): Shankar Venkatraman</p> <p>NOKIA (NOK): Krzysztof Kosciuszkiwicz 'krzys'</p> <p>Cisco (CIS): Mark Grayson</p>

Last synchronization on: 2022-04-23, 02:02:03 (CEST)