

Introduction



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

Workgroup Number	WG2
Workgroup Name	Non-Real-time RAN Intelligent Controller and A1
Workgroup Charter	<ul style="list-style-type: none">•Define the use cases and requirements related to A1, R1 and Non-RT RIC•Define the A1 interface between Non-RT RIC and Near-RT RIC to enable policy-based guidance and enrichment information of Near-RT RIC, AI/ML learning and deployment in RAN, and non-real-time optimization of RAN elements and resources•Define the Non-RT RIC architecture•Define the R1 interface between Non-RT RIC framework and rApps•Define the WG2 related test specification•Define the AI/ML workflow•Coordinate with WG3 on A1 aspects•Coordinate with WG10 and WG6 on App LCM•Coordinate with WG1, WG10 and WG6 on Non-RT RIC and R1 related topics•Coordinate with SFG on WG2 security issues
Workgroup Scope	<p>Must have:</p> <ul style="list-style-type: none">•WG2 use case and requirements specification•A1 interface specifications•Non-RT RIC Architecture specification•R1 interface specifications•WG2 related test specifications•AI/ML workflow technical report
Workgroup Co-chairs	China Mobile (CMCC): Qi Sun KDDI (KDDI): Shinobu Nanba Ericsson (ERI): John Power Intel (INT): Leifeng Ruan

Last synchronization on: 2022-04-14, 08:25:23 (CEST)