



# Ride 2Rail

OVERVIEW OF THE WORK ON DEMO SITES

CARLO VAGHI – FIT Consulting

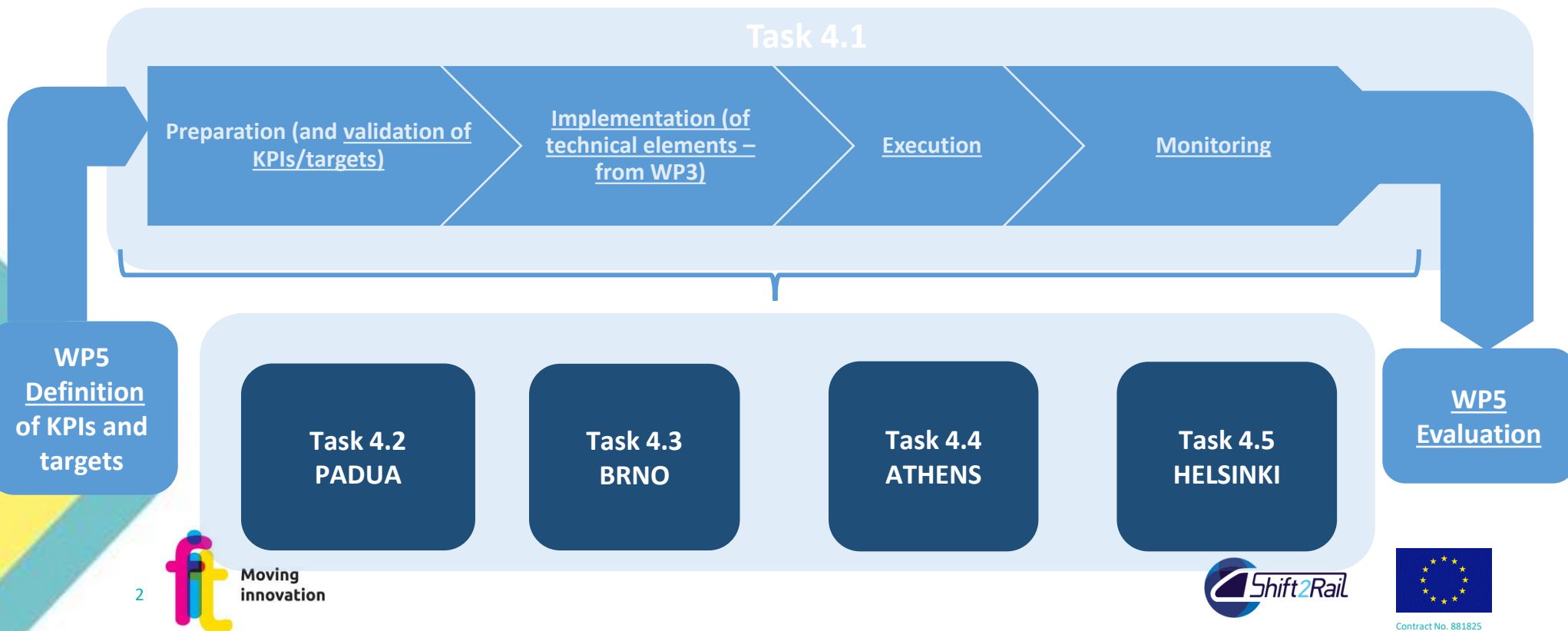
02/02/2021 – RIDE2RAIL stakeholder event



# RIDE2RAIL WP4: DEMO COORDINATION

Within RIDE2RAIL methodological framework, WP4 is devoted to the coordination, planning, execution and monitoring of the 4 demonstrations.

- Task 4.1 horizontally includes the common activities to plan, execute and monitor demos
- Tasks 4.2-5 vertically deploy activities at demo sites





# THE RIDE2RAIL DEMO SITES

**PADUA, IT: 20 km area.**

Mobility app tested with rural commuters, integrated in the FS app

MILANO



KPI	Padua
KPI#1 Number of RIDE2RAIL app users	50
KPI#2 Number of completed RIDE2RAIL app trips	4500
KPI#3 Number of completed multi-occupancy vehicle trips with R2R app	315
KPI#4 Number of completed trips involving public transit/rail with R2R app	4050
KPI#5 Number of completed commuter trips with R2R app	4050
KPI#6 Number of completed rural trips with R2R app	3150



# THE RIDE2RAIL DEMO SITES

**BRNO, CZ:** South Moravia region.

Encourage rural commuters to share vehicles for reaching PT hubs



KPI	Brno
KPI#1 Number of RIDE2RAIL app users	200
KPI#2 Number of completed RIDE2RAIL app trips	4000
KPI#3 Number of completed multi-occupancy vehicle trips with R2R app	800
KPI#4 Number of completed trips involving public transit/rail with R2R app	100
KPI#5 Number of completed commuter trips with R2R app	40
KPI#6 Number of completed rural trips with R2R app	4000
KPI#B1 Reduction of need for parking spaces	20
KPI#B2 Number of surveyed users attracted to R2R app	60



# THE RIDE2RAIL DEMO SITES

**ATHENS, GR:** 20 km air-rail corridor to airport in Attika region. Encourage carpooling to metro stations for



KPI	Athens
KPI#1 Number of RIDE2RAIL app users	50
KPI#2 Number of completed RIDE2RAIL app trips	500
KPI#3 Number of completed multi-occupancy vehicle trips with R2R app	10
KPI#4 Number of completed trips involving public transit/rail with R2R app	2
KPI#5 Number of completed commuter trips with R2R app	187
KPI#6 Number of completed rural trips with R2R app	500
KPI#A1 Number of parking spaces at urban gate D. Plakentias	10
KPI#A2 Number of parking spaces at extra-urban Koropi station	5



# THE RIDE2RAIL DEMO SITES

**HELSINKI, FI:** Vuosari area.

Automated shuttle bus tested in rural areas; trip planning app for accessing rail



KPI	Helsinki
KPI#1 Number of RIDE2RAIL app users	50
KPI#2 Number of completed RIDE2RAIL app trips	400
KPI#3 Number of completed multi-occupancy vehicle trips with R2R app	200
KPI#4 Number of completed trips involving public transit/rail with R2R app	200
KPI#5 Number of completed commuter trips with R2R app	240
KPI#3 Number of walk-in trips with the Robobus	200



This project has received funding from the Shift2Rail Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement no. 881825 (RIDE2RAIL)

# THANK YOU FOR YOUR ATTENTION

Contacts:

[vaghi@fitconsulting.it](mailto:vaghi@fitconsulting.it)

[cartolano@fitconsulting.it](mailto:cartolano@fitconsulting.it)

[pistilli@fitconsulting.it](mailto:pistilli@fitconsulting.it)