



OVERVIEW OF THE WORK ON DEMO SITES

CARLO VAGHI – FIT Consulting
02/02/2021 – RIDE2RAIL stakeholder event



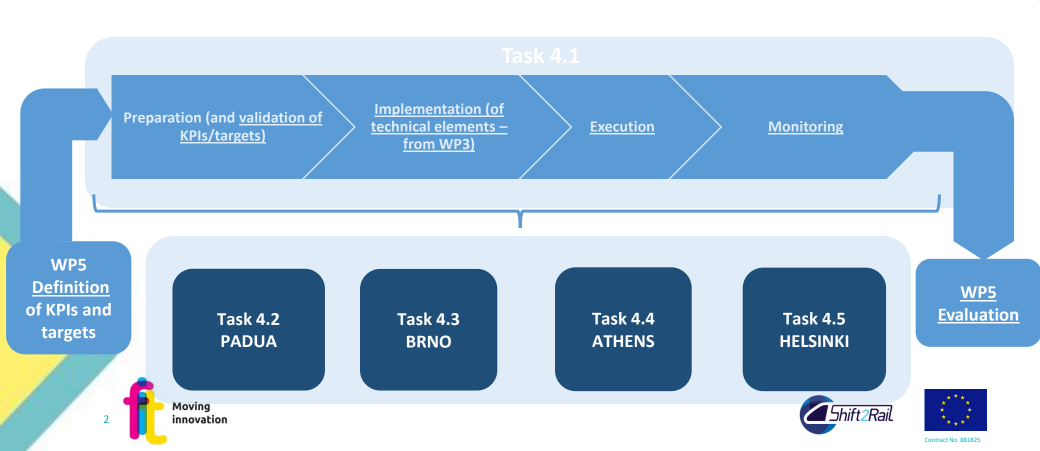




RIDE2RAIL WP4: DEMO COORDINATION

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 <u>vertically</u> deploy activities at demo sites





PADUA, IT: 20 km area.

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



	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









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

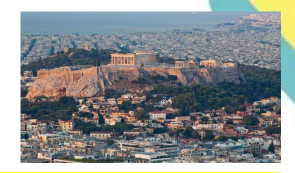








ATHENS, GR: 20 km air-rail corridor to airport in Attika region. Encourage carpooling to metro stations for



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









HELSINKI, FI: Vuosari area.

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



rai	
KDI	

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









THANK YOU FOR YOUR ATTENTION

Contacts:

vaghi@fitconsulting.it

cartolano@fitconsulting.it

pistilli@fitconsulting.it





