

Webinar 5G EVE Portal and Validation Framework

Roadmap & Status Update

27 February 2020

Twitter hashtag: #5GEveWebinar

Website: www.5g-eve.eu



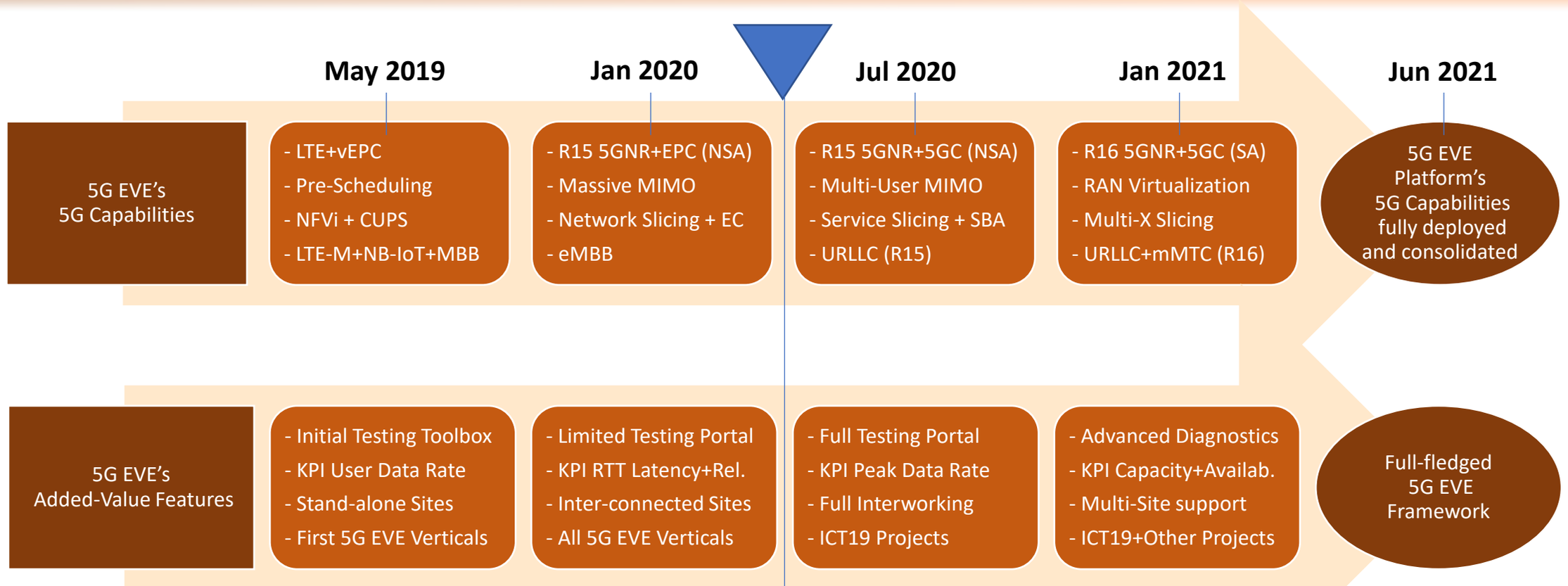
This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074

Manuel Lorenzo (ERI-ES)



5G EVE

5G EVE Roadmap Highlights



This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074

For a detailed roadmap of 5G EVE platform please visit:

<https://www.5g-eve.eu/event/webinar-the-5g-eve-end-to-end-facility-for-vertical-industry-trials/>



5G EVE

5G EVE 5G Capabilities Roadmap (1 of 2)

Capabilities	Features	2019/MAY	2020/JAN	2020/JUL	2021/JAN
Allocated Spectrum	Low Bands (800 MHz)	Y (10MHz)	Y (10MHz)	Y (10MHz)	Y (10MHz)
	Mid Bands (2.6 GHz, 3.4-3.8 GHz)	Y (20 MHz)	Y (40MHz)	Y (40 MHz)	Y (100MHz)
	High Bands (26 GHz)			(optional)	(optional)
5G Services	Enhanced MBB (eMBB)	Y	Y	Y	Y
	URLLC (URLLC)	(Pre-sched)	Y(Rel-15)	Y(Rel15)	Y(Rel-16)
	Massive IoT (mMTC)	Y (LTE-M+NB-IoT)	Y (LTE-M+NB-IoT)	Y (LTE-M+NB-IoT)	Y(Rel-16)
5G Architecture Options	Option-1 (Legacy)	Y	Y	Y	Y
	Rel15-5G NR + EPC in NSA mode		Y	Y	Y
	Rel15-5G NR + Rel15-5GC in SA mode			Y	Y
	Rel16-5G NR + Rel16-5GCore (in NSA & SA modes)				Y
5G Access Features	Flexible Numerology		Y	Y	Y
	Massive MIMO	Y	Y	Y	Y
	Multi-User MIMO		Y	Y	Y
	RAN Virtualization			Y	Y
	Latency Reduction	Y (pre-scheduling)	Y(Rel-15)	Y(Rel15)	Y(Rel-16)
	Optional/Multi-RAT Spectrum Aggregation New	optional	optional	optional	optional



5G EVE 5G Capabilities Roadmap (2 of 2)

Capabilities	Features	2019/MAY	2020/JAN	2020/JUL	2021/JAN
Core Network	vEPC supporting 5G	Y	Y	Y	Y
	5GC			Y	Y
	CUPS	Y	Y	Y	Y
	SBA			Y	Y
	Interworking with LTE			Y	Y
Slicing	Network Slicing (std 5G Services: eMBB, URLLC, mMTC)		Y	Y	Y
	Service Slicing (cloud orchestration level)			Y	Y
	Multi-site Slicing			Y	Y
Virtualization	NFVi support	Y	Y	Y	Y
	SDN control		TBD	Y	Y
	Vertical Virtualized Application deployment support	Y	Y	Y	Y
Edge Computing	3GPP Edge Computing		Y	Y	Y
	ETSI MEC		(optional)	(optional)	(optional)
Interconnection	Interconnection among 5G EVE Sites		Y (*)	Y	Y
	Interconnection with other ICT17 platforms			TBD	TBD
	Interconnection with other ICT19 projects' infra			TBD	TBD



5G EVE KPI Roadmap

5G-EVE KPIs (D1.1)	ITU-R M.2410-0 (11/2017)	2019/MAY	2020/JAN	2020/JUL	2021/JAN
User Data Rate	<ul style="list-style-type: none"> DL User Experienced Data Rate (Mbps): 100 Mbps UL User Experienced Data Rate (Mbps): 50 Mbps 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y
Peak Data Rate	<ul style="list-style-type: none"> DL Peak Data Rate (Gbps): 20 Gbps UL Peak Data Rate (Gbps): 10 Gbps 			<ul style="list-style-type: none"> Y (mmW) Y (mmW) 	<ul style="list-style-type: none"> Y (mmW) Y (mmW)
Capacity	<ul style="list-style-type: none"> Area Traffic Capacity (Mbit/s/m²): 10 Mbit/s/m² 				<ul style="list-style-type: none"> Y
Latency	<ul style="list-style-type: none"> UP Latency (ms): 1ms (URLLC), 4 ms (eMBB) CP Latency (ms): <20 ms 	<ul style="list-style-type: none"> Y(LTE) 	<ul style="list-style-type: none"> Y(4 ms) 	<ul style="list-style-type: none"> Y(4 ms) 	<ul style="list-style-type: none"> Y(1ms) Y
Device Density	<ul style="list-style-type: none"> Connection Density: 1 M devices/km² (mMTC) 				<ul style="list-style-type: none"> Y
Mobility	<ul style="list-style-type: none"> Stationary: 0 km/h Pedestrian: 0 km/h to 10 km/h Vehicular: 10 km/h to 120 km/h High speed vehicular: 120 km/h to 500 km/h 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y 	<ul style="list-style-type: none"> Y Y Y TBD
Reliability	<ul style="list-style-type: none"> Reliability (%) 		<ul style="list-style-type: none"> Y 	<ul style="list-style-type: none"> Y 	<ul style="list-style-type: none"> Y
Availability	<ul style="list-style-type: none"> Availability (%) 			<ul style="list-style-type: none"> Y 	<ul style="list-style-type: none"> Y



This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074



5G EVE Testing Framework Roadmap

Key Features	Brief Description	2019/MAY	2020/JAN	2020/JUL	2021/JAN
Testing/Validation toolbox	Initial set of standalone testing/validation tools meant to be used by the site owners	Y	Y	Y	Y
Limited Testing Portal	The 1st version of the Portal available with limited functionalities: <ul style="list-style-type: none"> • Blueprints for ASTI and Trenitalia, • Deploy a network service in a single trial site • Capacity to show some metrics • Capacity to show information about the VNFs and PNFs available in a single site. 		Y	Y	Y
Full-fledged Testing Portal	<ul style="list-style-type: none"> • browse and look-up tool • intent-based • monitoring and result data collection • trouble-ticketing system • Execution of the experiments • Scheduling of experiments. • Testing/validation methodology integrated 			Y	Y
KPI Support	• Basic Initial KPI Support (data rate and E2E latency)		Y	Y	Y
	• Advanced KPI Support			Y	Y
Performance Diagnosis Capabilities	Basic Performance Diagnosis Capabilities <ul style="list-style-type: none"> • Available to the verticals • Related to the identifications of problems 			Y	Y
	Advanced Performance Diagnosis Capabilities <ul style="list-style-type: none"> • Available to the verticals • Identification of problems and proposition of solutions. 				Y



5G EVE Interworking Framework Roadmap

Key Features	Brief Description	2019/MAY	2020/JAN	2020/JUL	2021/JAN
Features for single-site scenarios					
WP2 feature: Local Resources	Site implication to support Verticals and Experiments	Y	Y	Y	Y
Control Plane Interworking	Control Plane constructed using best effort VPNs over Internet		Y	Y	Y
Single-Site Experiment Monitoring Support	Centralized capability to define and access Network and Service KPIs at specific sites		Y	Y	Y
	Centralized capability to define and access Network and Service KPIs at any site			Y	Y
Single-Site Applications Deployment Support	Centralized capability to extract (Catalogue) and deploy VNFs automatically at specific sites		Y	Y	Y
	Centralized capability to extract (Catalogue) and deploy VNFs automatically at any site			Y	Y
Single-Site Network Automation Support	Centralized capability to automatically set up SDN-based Connectivity Services at specific sites		Y	Y	Y
	Centralized capability to automatically set up SDN-based Connectivity Services and Slices at any site			Y	Y
Additional features for multi-site scenarios					
Multi-Site Experiment Monitoring Support	Centralized capability to define, access and correlate Network and Service KPIs at multiple sites			Y	Y
Multi-Site E2E Orchestration Support	Centralized capability to automatically deploy multi-site Slices, and Applications running on top of them			Y	Y
Data Plane Interworking	Data Plane constructed using best effort VPNs over Internet			Y	Y
	Data Plane constructed on top of a multi-gigabit low latency network				Y



This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074



5G EVE

5G EVE Roadmap

Key Activities - Now and Going Forward

Platform Validation

- Experimentation by 5G EVE Verticals'
- 5G KPIs Validation

Cooperation with ICT-19 Projects

- Hands-on Training on 5G EVE Platform
- Spec, Planning and Integration Support
- Integration and Experimentation by ICT-19 Verticals

Continued Platform Development

Evolution of current 5G EVE platform towards:

- Jul 2020 upgrade (full set of platform services)
- Jan2021 release (Rel16 capabilities supported)



This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074



5G EVE

Useful information

General information on methodologies and solutions

→ <https://www.5g-eve.eu/>

Information on available facilities in the different sites

→ <https://www.5g-eve.eu/end-to-end-facility>

→ <https://www.5g-eve.eu/videos/>

Specific requests

→ <https://www.5g-eve.eu/contact/>

