

5G EVE

5G European Validation platform for Extensive trials

May 26, 2021

Final 5G EVE Webinar

Mauro BOLDI, TIM S.p.A., Project Coordinator



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



5G EVE

5G EVE

NOKIA
FR - GR - ES

b.com

edf

TRENITALIA
GRUPPO FERROVIE DELLO STATO

SEGITTUR
SISTEMI E INNOVATION

CITTA' DI TORINO

ERICSSON
IT - GR - ES

EURECOM

ares²t

ASTI

IDC
Analyze the Future

orange[™]
FR - PL - RO

Telefonica

uc3m

Telcaria



NEXTWORKS
ENGINEERING FORWARD

TIM

EURESCOM

OTE

WINGS
ICT SOLUTIONS

PIIU

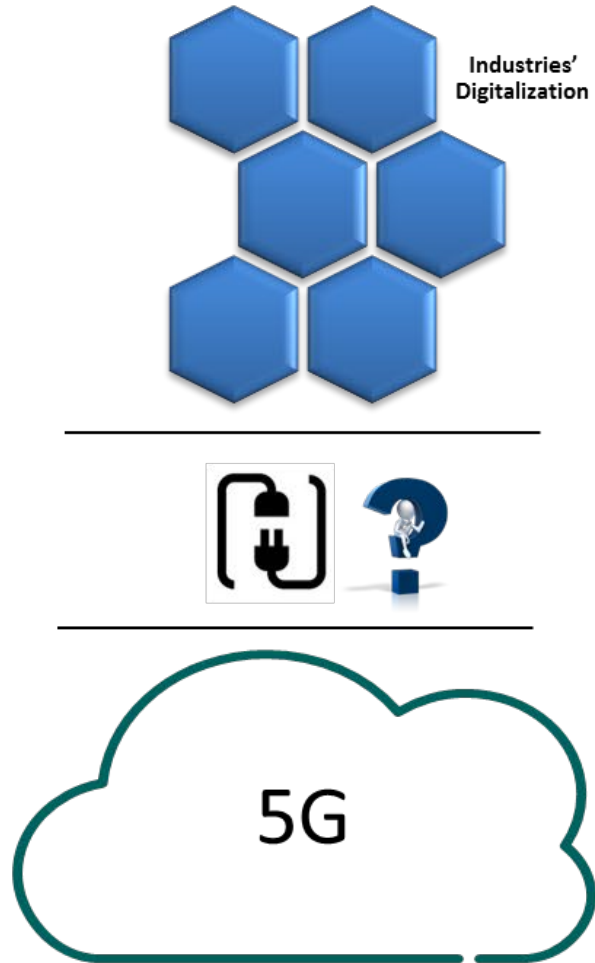
cnit



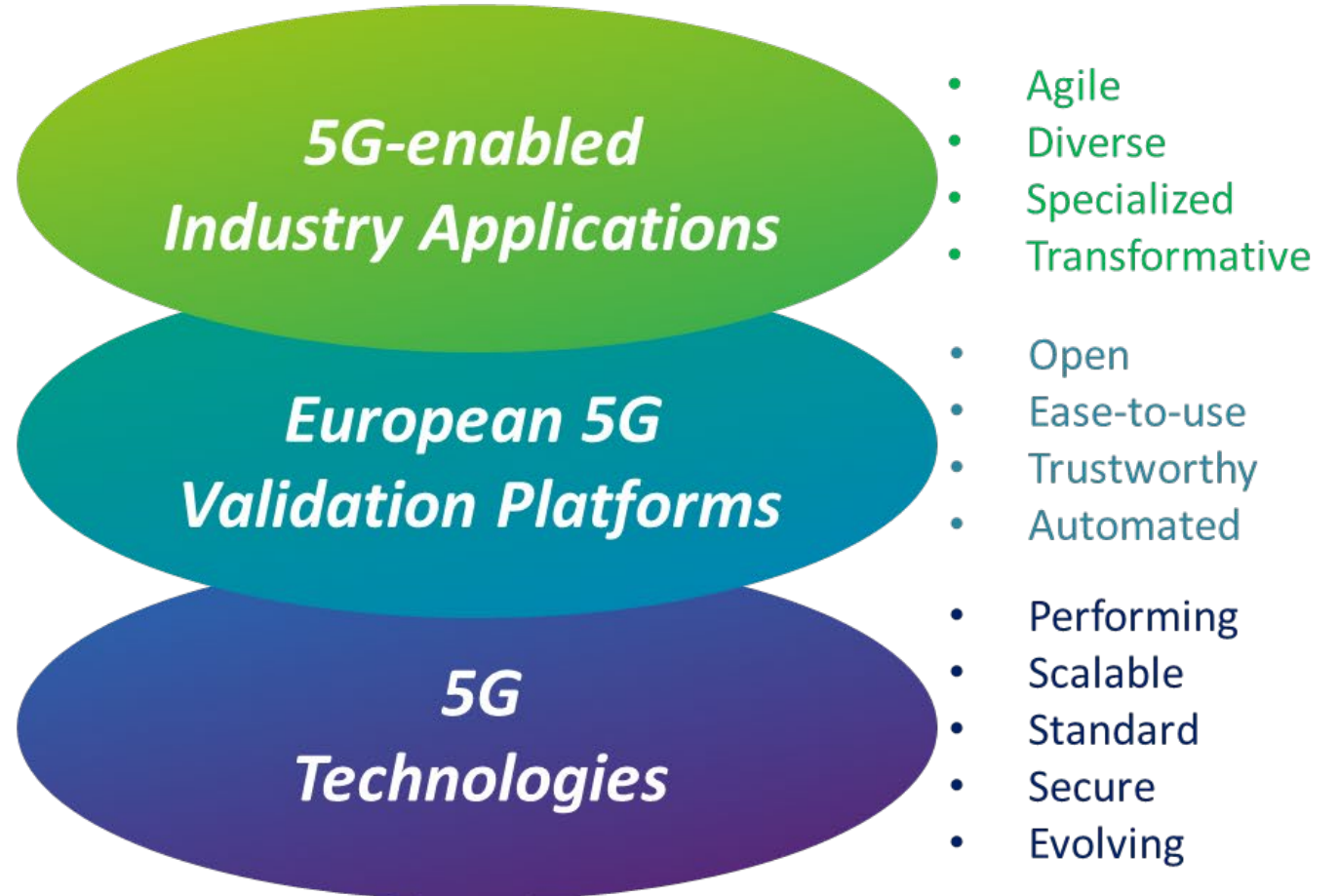
This Project has received funding from the EU H2020 research and innovation programme under Grant Agreement No 815074

The vision of 5G EVE's E2E Validation Platform

From: Two Worlds



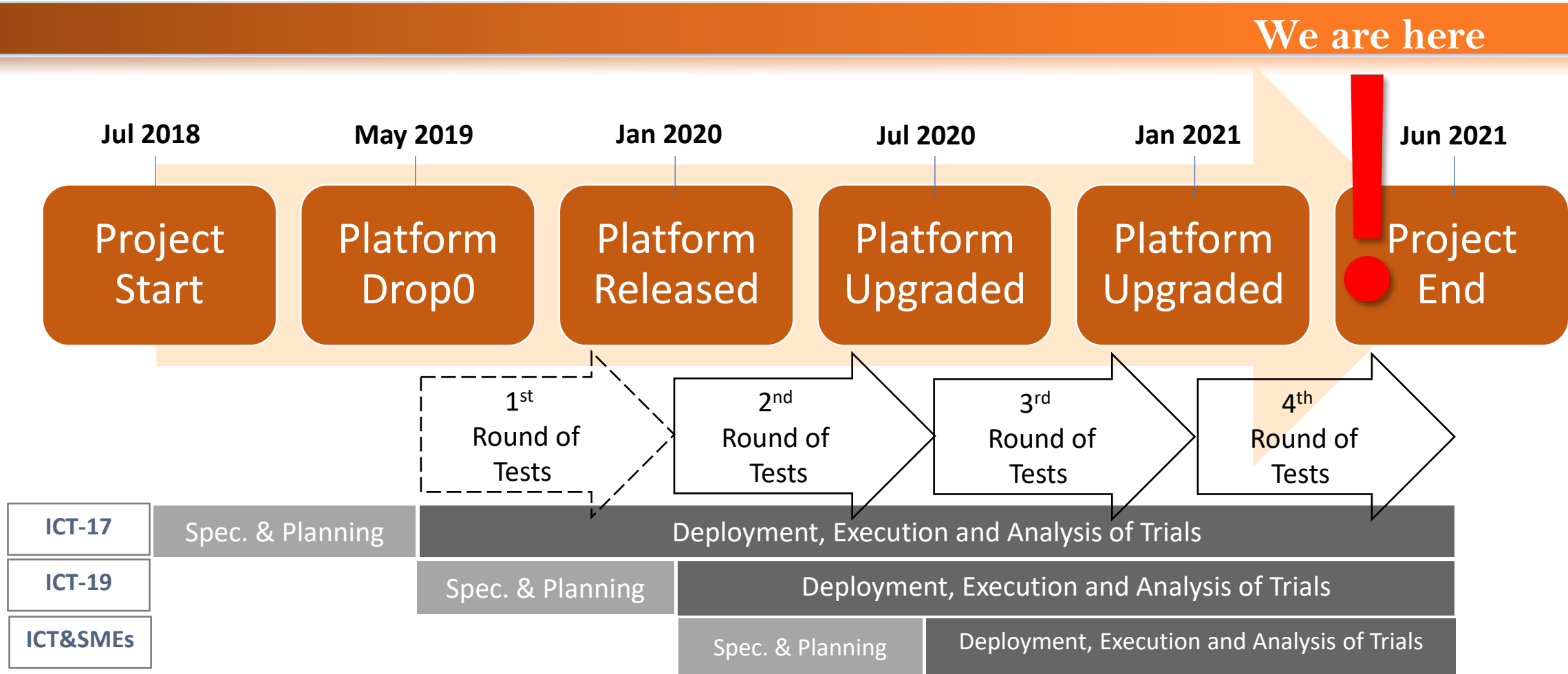
To: One Innovation Ecosystem



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



5G EVE Roadmap – General Time-line



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



5G EVE

Multi-site Use Case “Gaming”

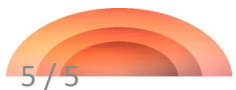
*A big
achievement for
the overall 5G
EVE
infrastructure*



*This is an example of multi-site
based on Spain-Greece
interaction through IWL (also
the other sites can be connected in
multi-mode)*



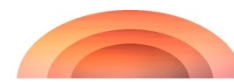
This Project has received funding
from the EU H2020 research and
innovation programme under
Grant Agreement No 815074



5G EVE

Today's agenda

- Welcome and introduction – Mauro Boldi, TIM, 5G EVE Project Coordinator
- 5G EVE validation-platform achievements – Manuel Lorenzo, Ericsson, 5G EVE Technical Manager
- New 5G EVE platform features – Evangelos Kosmatos, Wings ICT
- 5G EVE multi-site capabilities – Jaime Garcia-Reinoso, University Carlos III de Madrid
- 5G EVE platform training – Raymond Knopp, EURECOM
- Wrap-up – Mauro Boldi, TIM





THANKS A LOT



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



5G EVE