

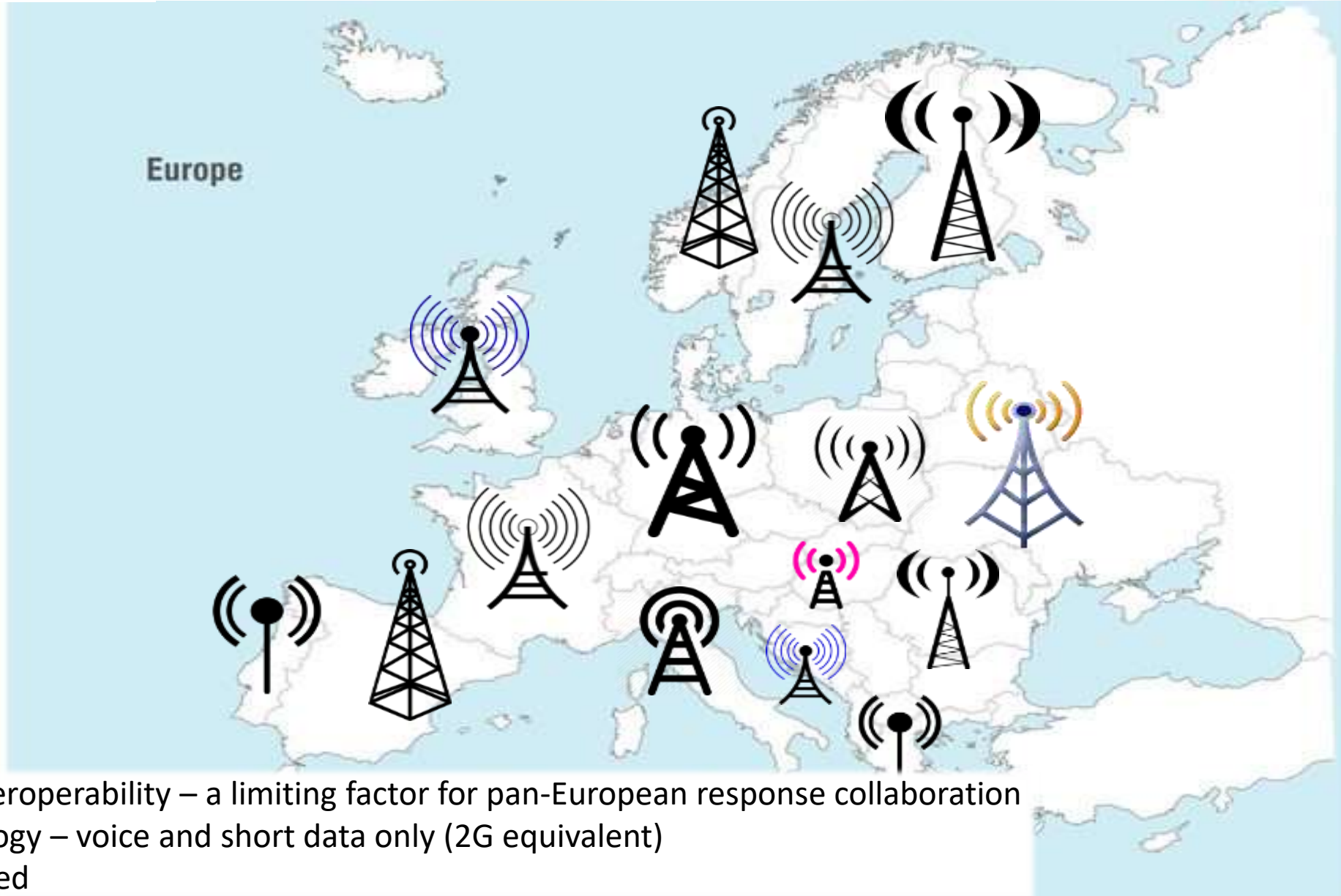
David Lund, BroadWay Project Coordinator
Public Safety Communication Europe (PSCE) Forum
www.psc-europe.eu



Community of Users Plenary, 5 March 2018

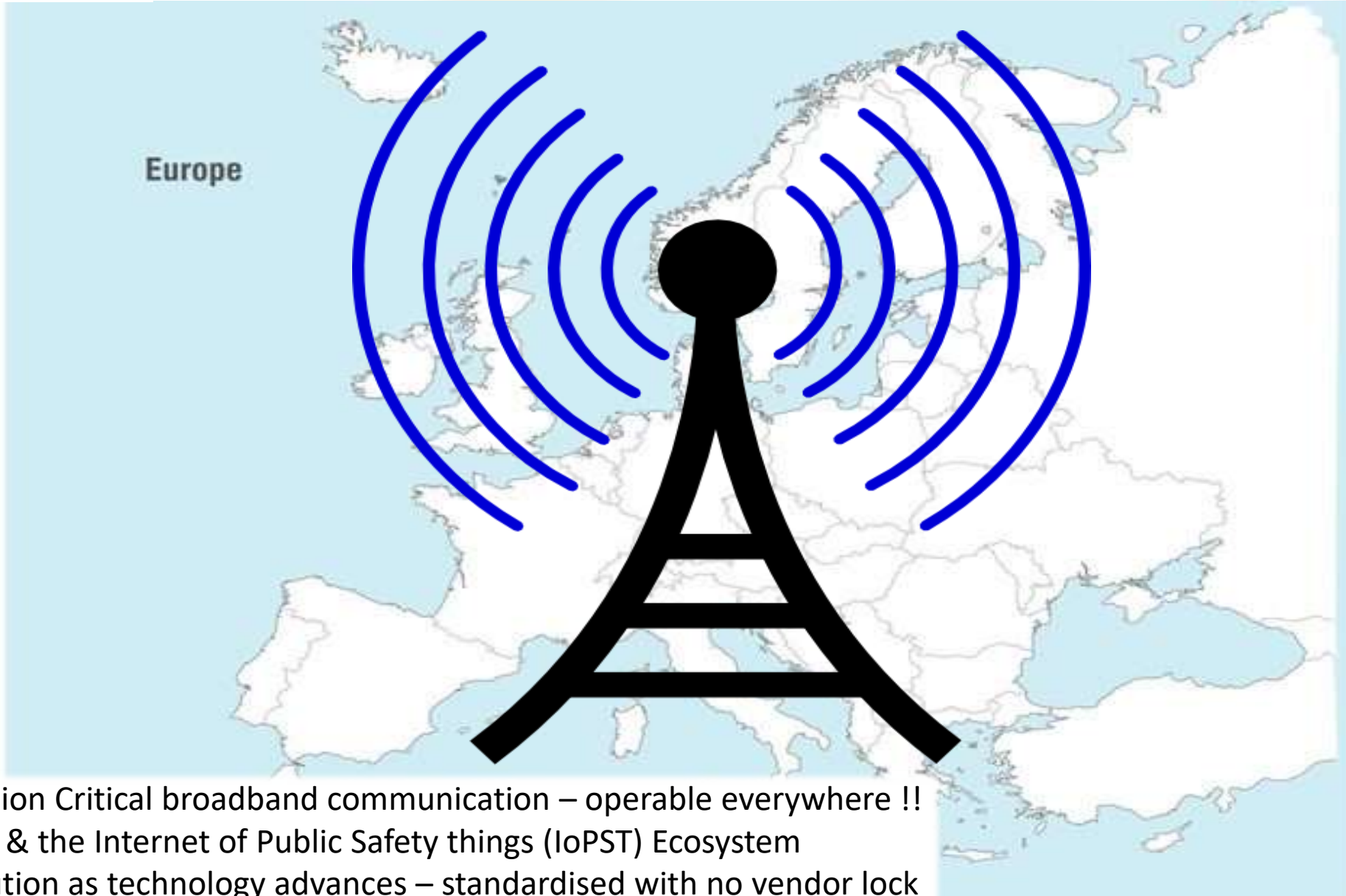


The Common Challenge – we have today



- Minimal interoperability – a limiting factor for pan-European response collaboration
- Old technology – voice and short data only (2G equivalent)
- Vendor locked

The Common Challenge – we need today



- Secure, Mission Critical broadband communication – operable everywhere !!
- Applications & the Internet of Public Safety things (IoPST) Ecosystem
- Future evolution as technology advances – standardised with no vendor lock



Secure Societies DRS-18 CSA

May 2016 – April 2017

15 Practitioners – two distinct disciplines:

- Nationally Responsible for Public Safety Mobile
- Public Safety Responders

Key Outputs

- End User Requirements knowledgebase
- SpiceNet Reference Architecture





Secure Societies SEC-04 PCP
May 2018 – December 2021

60+ Practitioners – two distinct disciplines

- 11 Buyers, 11 countries
- Nationally Responsible for Public Safety Mobile
- 49 End Users – 23 countries
- Public Safety Responders



Supplier Selection

Design

Prototype

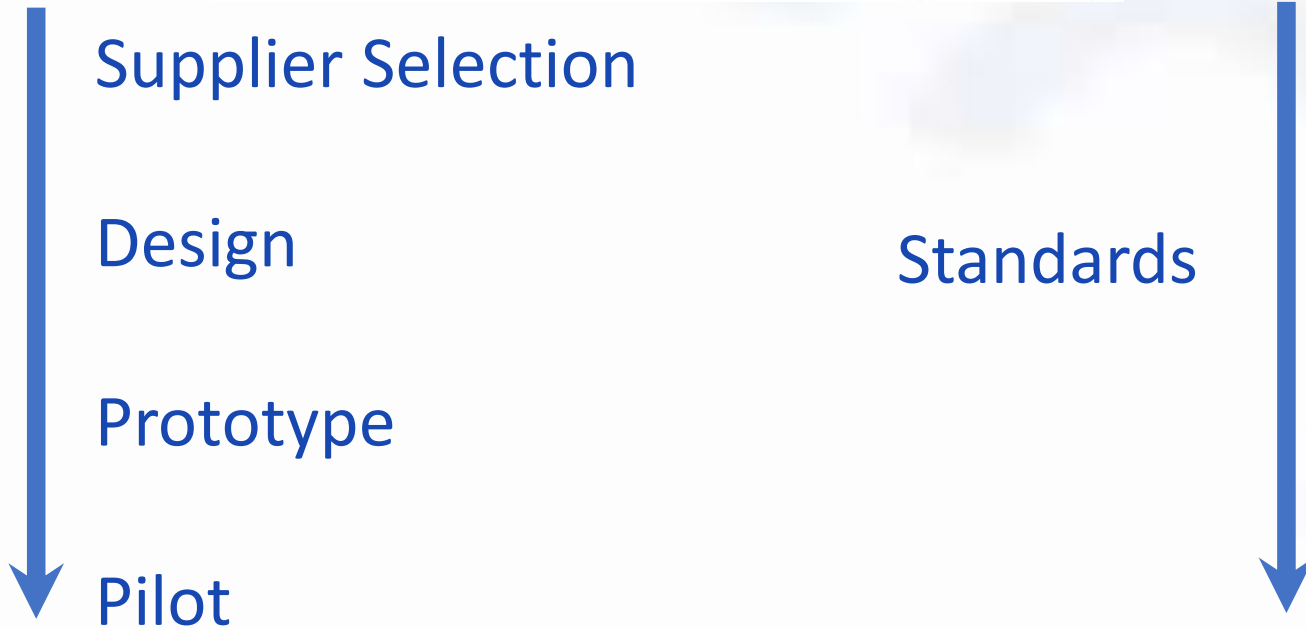
Pilot

Standards

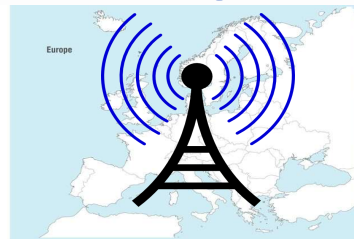
Sustainability

Solutions

Test capability



Pan-European Pilot System – TRL8 – 2021



Solutions

Design

Standards

Sustainability

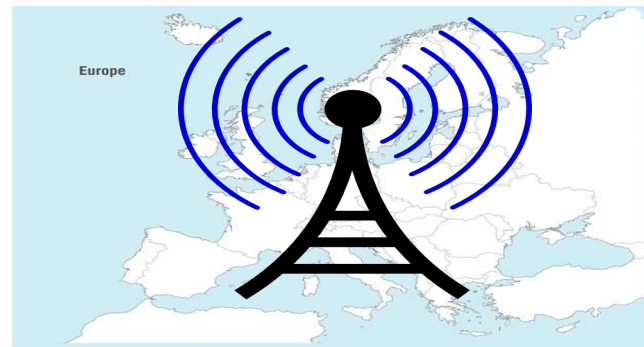
Test capability

Prototype



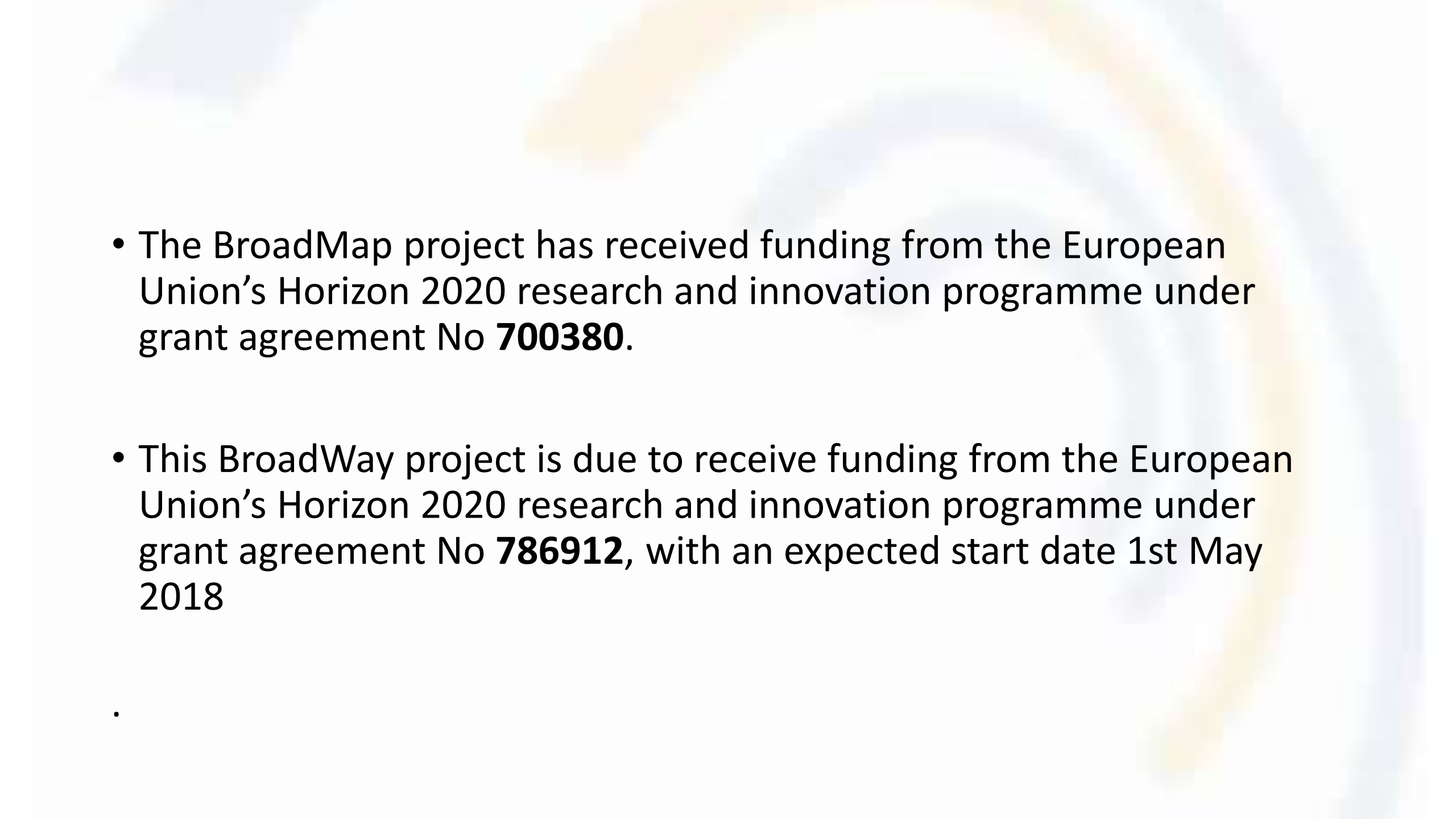
Pilot
Pan-European Pilot System – TRL8 – 2021

**PPI and/or
Other finance**



Standardised & Deployed

Sustainable & Evolvable

- 
- The BroadMap project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **700380**.
 - This BroadWay project is due to receive funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **786912**, with an expected start date 1st May 2018

.