

# CELTIC-NEXT Online Proposers Day 10th December 2019, via WebEx

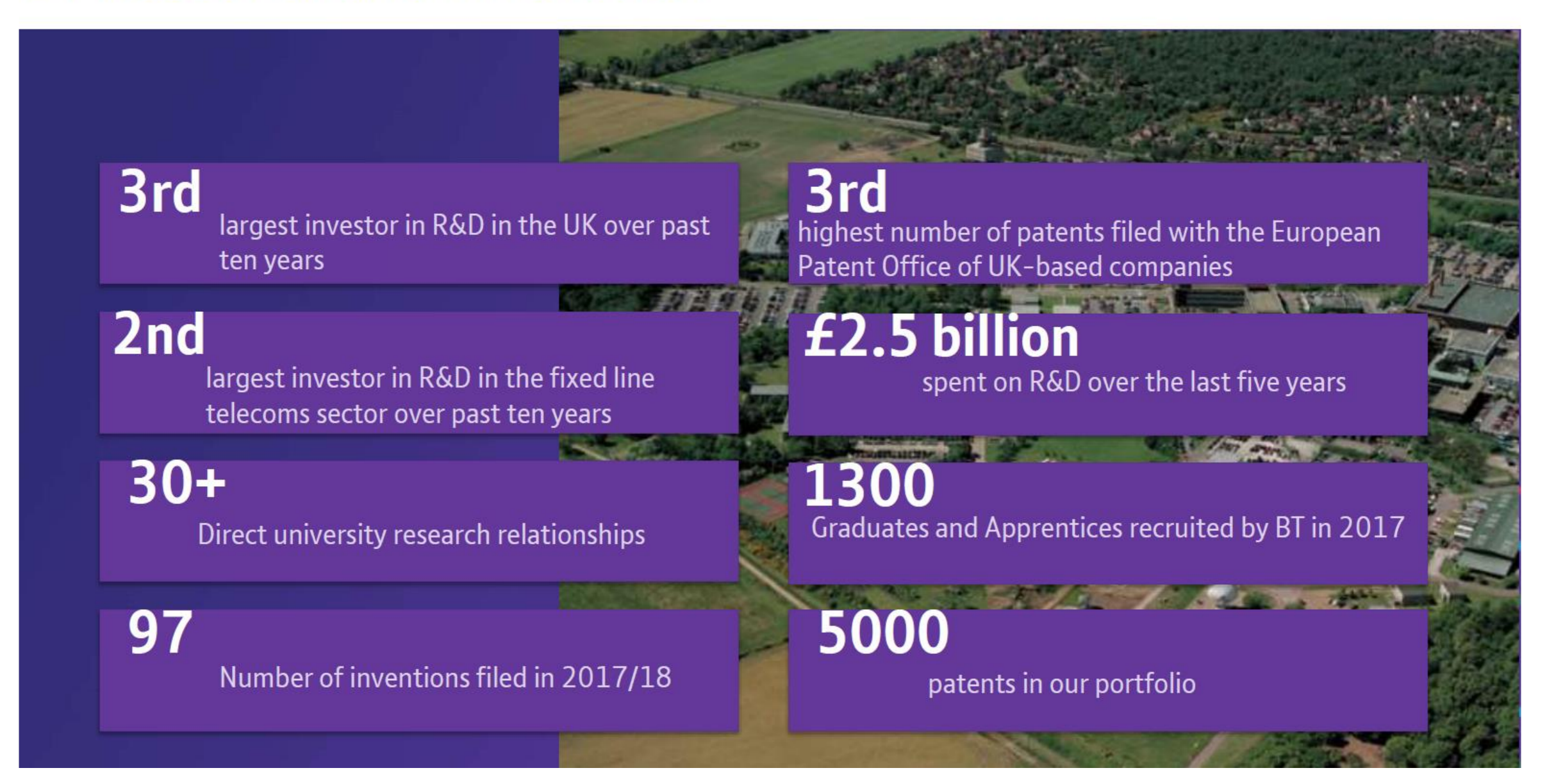


## AIMM

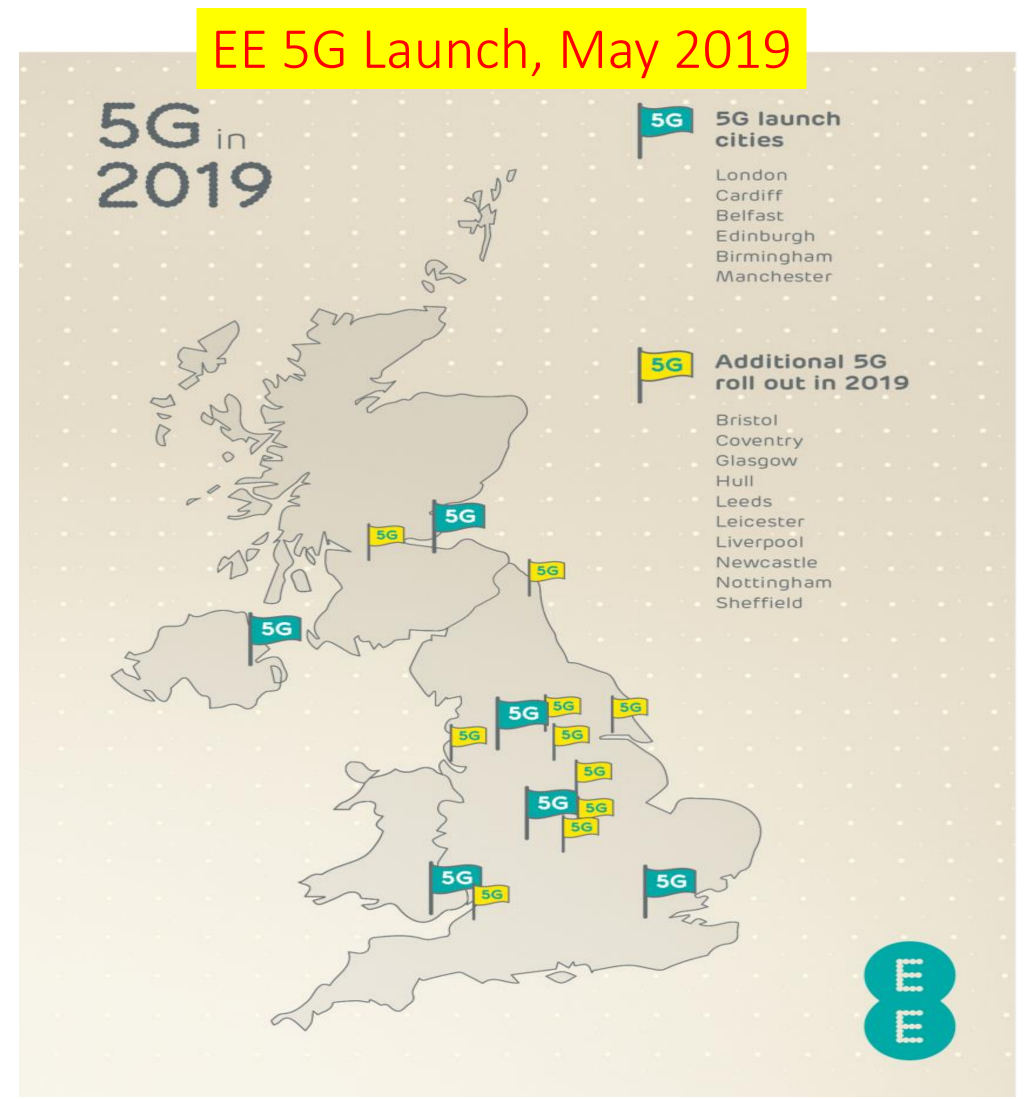
(Artificial-Intelligence-enabled Massive Multiple-input multiple-output)

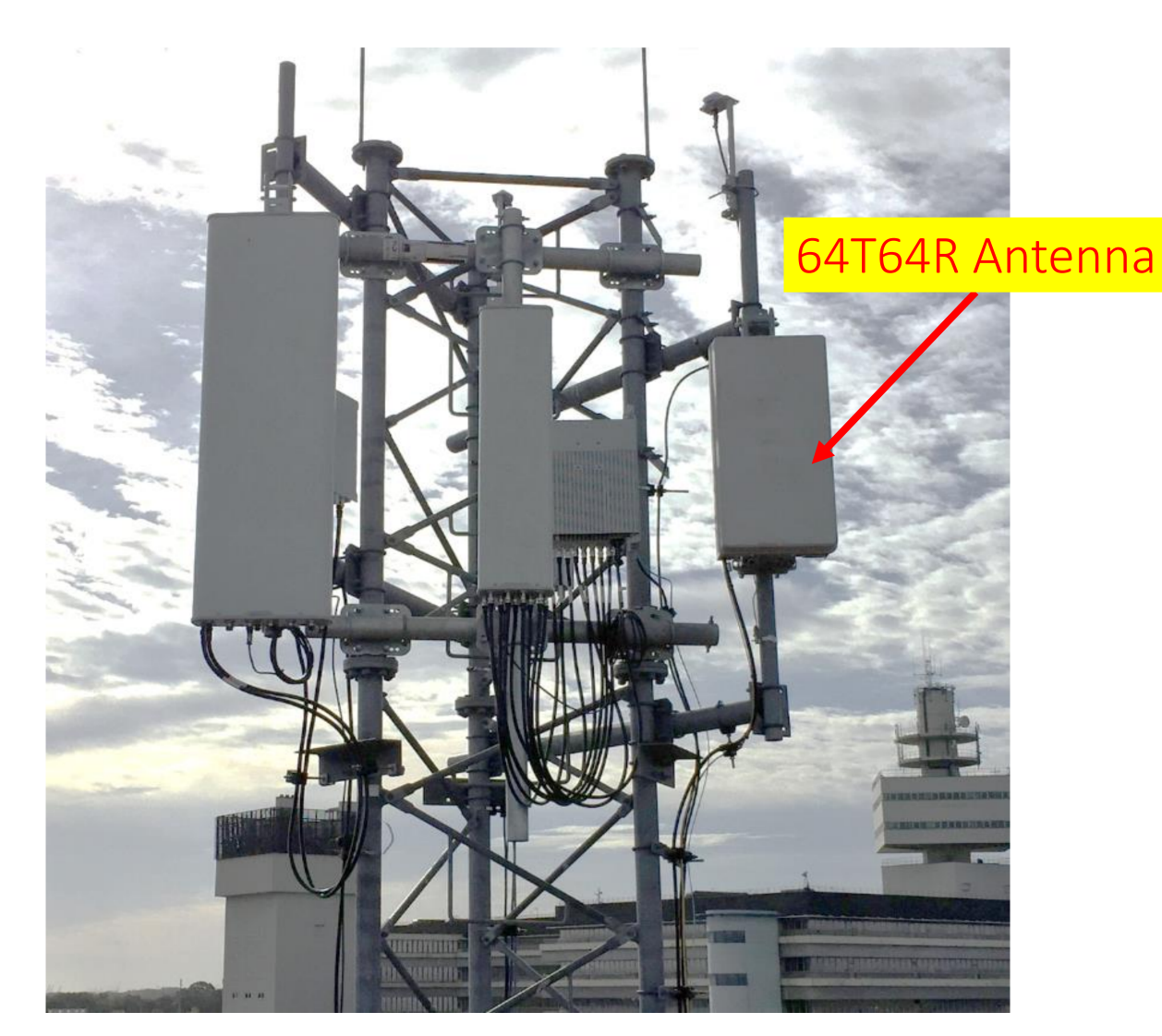
Arman Shojaeifard, British Telecoms arman.shojaeifard@bt.com

# BT Research and Innovation



# Massive MIMO: key air-interface technology in 5G

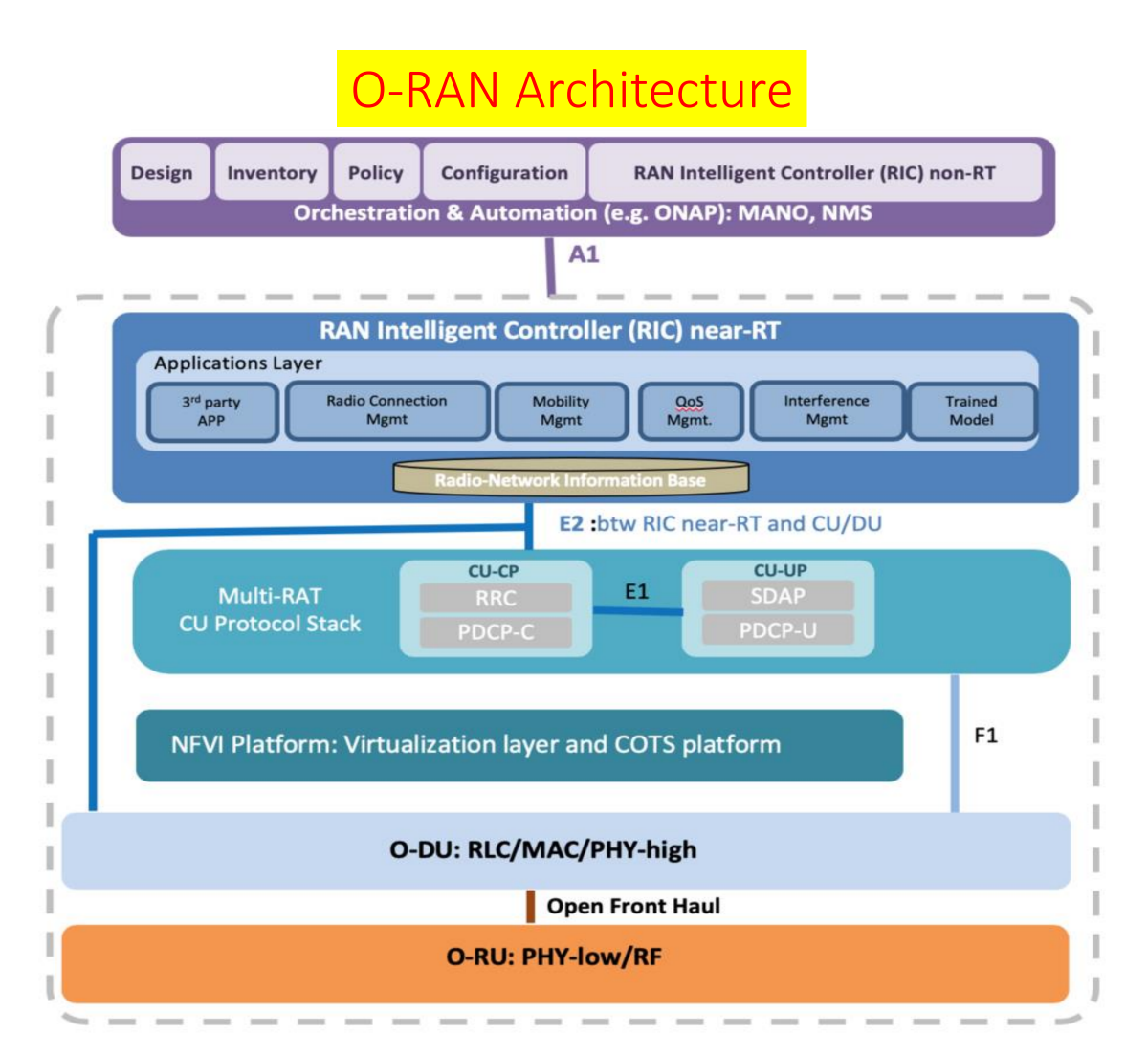




# Al-based 5G Radio Access Network

### Self-organising networks (SON) features:

- Self-configuration
- Self-healing
- Mobility management
- Interference mitigation
- Energy savings



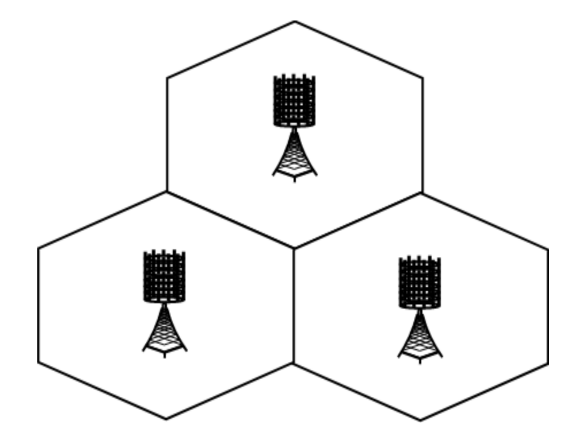
# AIMM Introduction



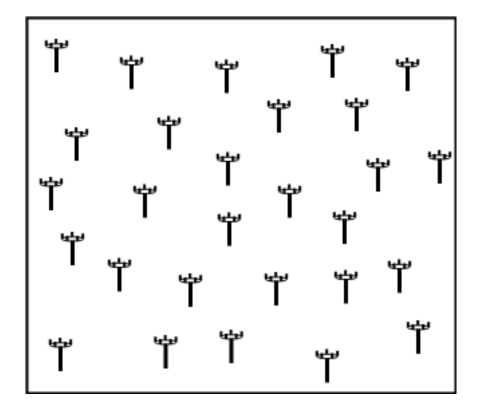
AIMM looks to incorporate AI capabilities in 5G RAN:

- Defining KPIs, use-cases & the business case for AI-based 5G and beyond.
- Exploring novel antenna configurations and the use of intelligent metasurfaces
- Building of comprehensive AI algorithms for 5G RAN management and operation.
- Implementing practical AIMM testbeds for both centralised and cell-less antenna systems.

Centralised Massive MIMO



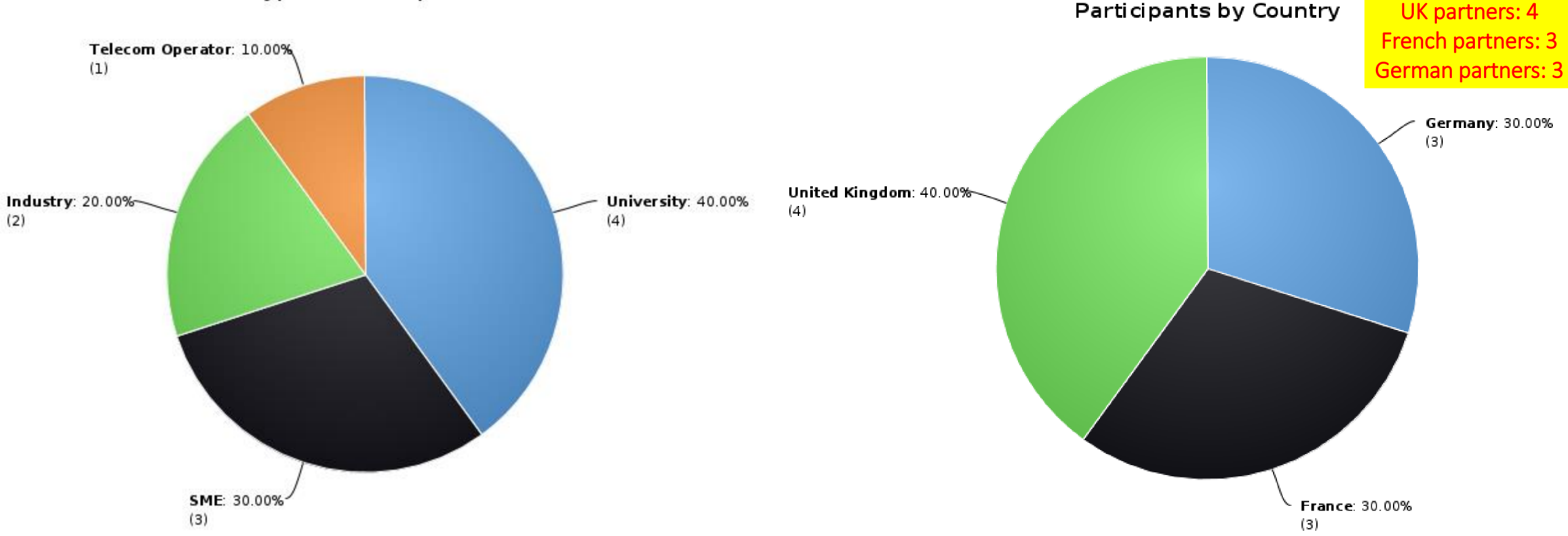
Cell-less Massive MIMO



# Partners







AIMM has already been through the assessment phase and received the CELTIC label. We are looking to potentially bring in additional partners particularly SMEs from other clusters.

# Contact Info



# For more information and for interest to participate please contact:

Arman Shojaeifard, BT Labs arman.shojaeifard@bt.com

Presentation available via:

