



Thursday 20th September, Urban Innovation Centre, One Sekforde Street, London, EC1R 0BE – 10am to 3pm

What the workshop is about?

Future Cities Catapult will be hosting a workshop on the subject of 5G testbed and demonstrators tailored for cities who are currently implementing or who have ambitions in rolling out and scaling a 5G demonstrator in the future. The focus of the day will cover:

- Uncovering from stakeholders the challenges and opportunities to implementing and scaling a 5G demonstrator
- Keynote presentations from 5G and city experts
- Insights into Hyperconnected research and tools to help cities implement a 5G demonstrator programme.

AGENDA:

10:00am – Arrival & Registration

10:15am – Welcome to UIC and Hyperconnected workshop

Sam Markey, Head of Executive Office, Future Cities Catapult

10:30am – DCMS

Tony Sceales, Sector Co-ordination Lead, DCMS

11:00am - 5G Innovation Network

Robert Driver, Chief Executive at Cambridge Wireless and Rick Robinson, Advisory Board Member, 5G Innovation UK

11:30 - TEA & COFFEE BREAK

11:45am – Urban Connected Communities Technical Approaches

Dritan Kaleshi, Lead Technologist, Digital Systems Catapult, UCC Technical Approaches

12:15pm - Q&A

David Altavev, Director of Data & Demonstrators, Future Cities Catapult

12:30pm – NETWORKING LUNCH

1:30pm – Hyperconnected Research Overview and Q&A

Dejan Bojic, Expert Contributor to Hyperconnected Research, Future Cities Catapult

2:30pm – Wrap-up Q&A

David Altavev, Director of Data & Demonstrators, Future Cities Catapult

3:00pm –Close