5G:

a User-centric ecosystem?

Digital Catapult

Dr Irene Lopez De Vallejo, Director R&D Dr Dritan Kaleshi, 5G Fellow Dr Hamid Falaki, Technical Architect

Contact:

Irene.LopezDeVallejo@cde.catapult.org.uk
Dritan.Kaleshi@cde.catapult.org.uk
Hamid.Falaki@cde.catapult.org.uk

www.digitalcatapultcentre.org.uk



THE DIGITAL CATAPULT IS

- Here to accelerate economic growth and productivity for the UK
- A not-for-profit, private limited company
- Completely neutral



sharing closed data between organisations



sharing
personal data in
a way that's
secure and
trusted



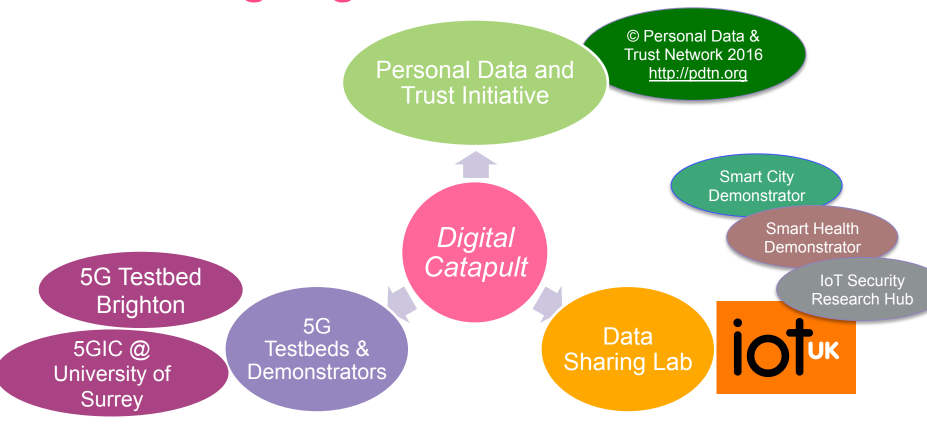
sharing content and licensed data more simply



sharing data generated across the Internet of Things

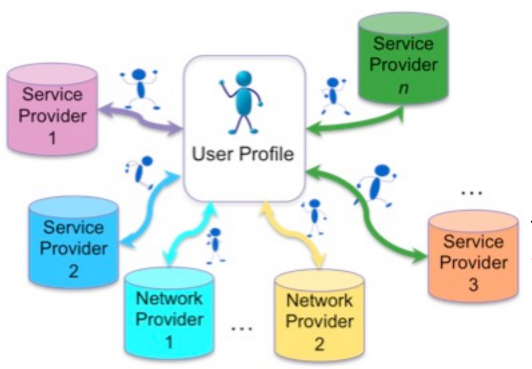


Current ongoing activities and facilities





5G: a user-centric ecosystem



The problem:

 Accessing, sharing and using user-profile data across multiple 5G stakeholders, both networknetwork or network-vertical/OTT

The research opportunity:

 Define an integrated User Profile management framework for the 5G ecosystem for both network and multi-vertical services



It is all about the Quality of Experience for different & all USERS!

DigiCat for 5GPPP Phase 2

- Seeking to collaborate and contribute to 5G architectures and solutions to demonstrate user-centric 5G identity and user profile management for different/multi verticals.
- Also exploring 5G in other H2020 Work Programmes, such as Energy, Health, and Media & Entertainment.
- Access to 5G testbed facilities in the UK
- Excellent track record for SME engagement and cascade funding management (EU and UK)

