

Accelerating the practical application of deep tech



We focus on significant challenges and opportunities facing the UK's economy and society, where technology can play a major role in providing solutions.

We break down barriers, de-risk innovation, open up markets and responsibly shape the products, services and experiences of the future.

WHAT WE DO:



Deliver specialist acceleration and innovation programmes aligned to industry challenges and themes



Build testbed facilities, run pilots and proof of concepts and test new business models



Facilitate R&D projects, inform policy recommendations and lead research on emerging tech trends

WHO WE WORK WITH:



Government & public sector



Startups & scaleups



Industry



Investors



Research Academia



Catapult Network

Accelerating the practical application of deep tech











Innovation and acceleration programmes

Aerospace, Defence & Security

Transport & Infrastructure

Energy & Utilities

Creative Industries

Early Adoption

Sustainability

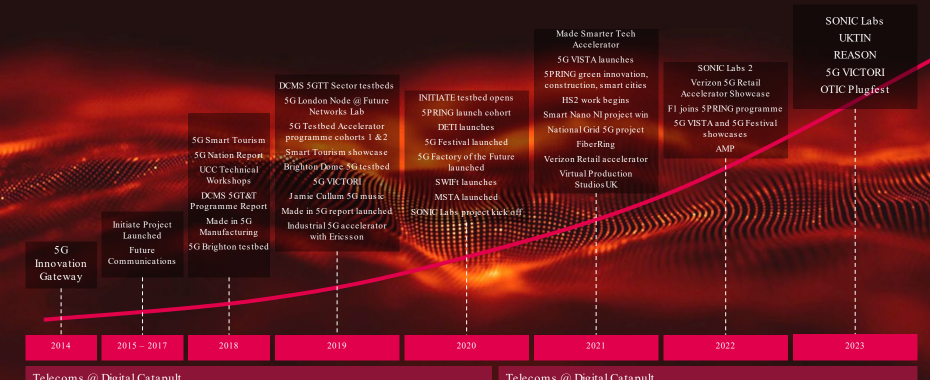


We focus on significant challenges and opportunities facing the UK's economy and society, where technology can play a major role in providing solutions

- We break down barriers
- De-risk innovation
- Open up new markets

Responsibly shaping the products, services and experiences of the future.

Our Track Record in Future Networks / Telecommunication Systems



Telecoms @ Digital Catapult

- 70 staff specialised technical/innovation/industry/policy experts
- 30+5G/telecoms infrastructure projects
- Funding stands at £48m (in a £215m consortia funding envelope)

Telecoms @ Digital Catapult

- Never working alone 200+ partners.
- SONIC Labs Telecoms Interoperability Testing £21M
- UK Telecommunications Innovation Network (UKTIN) 10M