

5G INFRASTRUCTURE PROJECT: INFRALINK

- S5GC has invested over £390k of funding.
- Infralink is led by infrastructure experts, the Scottish Futures Trust, and is funded by the Scotland 5G Centre.
- Established to improve the engagement between potential public sector landlords and mobile industry tenants.
- Established several balanced, transparent tools that work across different areas of Scotland.

The key aim of this project is to break down the complex processes and legislative barriers that have delayed the rollout of 4G and 5G infrastructure, by creating a new suite of balanced, transparent tools that work at a national level. They are impacting Scotland by eliminating barriers, enabling faster deployment, and more investment in mobile connectivity.



STANDARD DOCUMENTS

A balanced starting point removes the need to negotiate standard terms, allowing the parties to focus on the nuances of deploying new sites or upgrading or relocating existing ones.



PAYMENT GUIDANCE

A recommended methodology and price structure to occupy/use the assets that builds upon the principles of the Electronic Communications Code and recognises the impact of digital infrastructure as a tenant.



CONNECTIVITY MARKETPLACE

An online map-based shop window for public sector bodies interested in discussing connectivity in their area, allowing them to set out the assets and terms up-front and drive the discussions based on data.



INFRALINK-EXCHANGE

Infralink-Exchange is a pathfinder project awarded £500k of funding from the UK government's Department for Digital, Culture, Media and Sport (DCMS) to explore how street furniture can be used to enhance significantly mobile digital connectivity.