

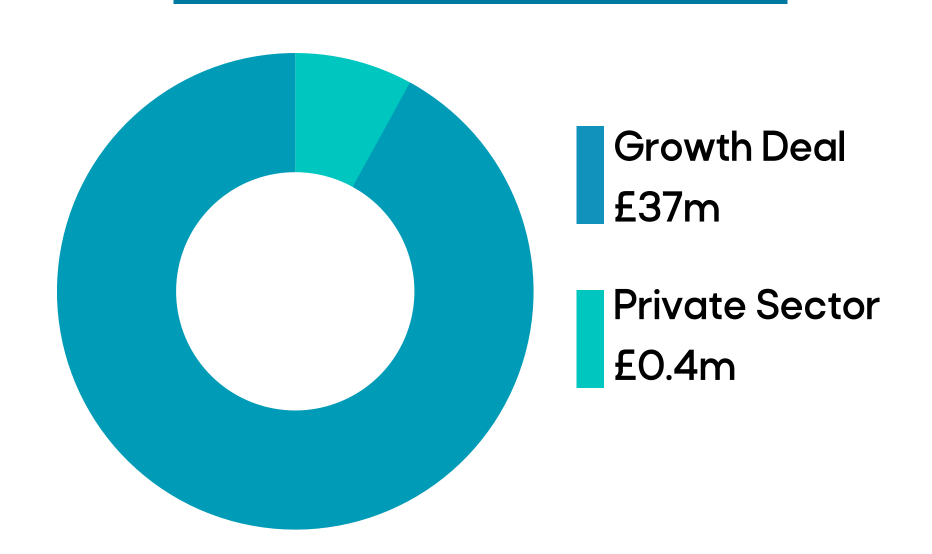
Digital Connectivity

Addressing connectivity challenges within the region, enhancing the capability to develop new technologies for the future ensuring that businesses and residents can benefit from fast, high-quality connectivity.

Objectives

- Create up to 380 jobs
- Increase net additional GVA of up to £158m
- Provide high speed connectivity at key sites and across transport networks
- Deliver future proof networks, such as full fibre and 5G in the region

Investment target



£37.4m

Total

The projects

1.Connected Campuses 🔭

Lead Sponsor: Ambition North Wales

Establishing network coverage at key commercial sites in the region, supporting businesses with valuable connectivity options.

2.Connected Key Sites and Corridors

Lead Sponsor: Ambition North Wales

Enhancing the reliability and quality of mobile services on the main roads and rail routes, enabling full-fibre services to key commercial sites across the region.

3. The Digital Signal Processing Centre

Lead Sponsor: Bangor University

Research and development of new technologies which improve how data is processed efficiently and reliably between devices and people.

4.The Last Few %

Lead Sponsor: Ambition North Wales

Providing a minimum 'superfast' (30Mbps) broadband to poorly connected communities across North Wales.



Regional project