

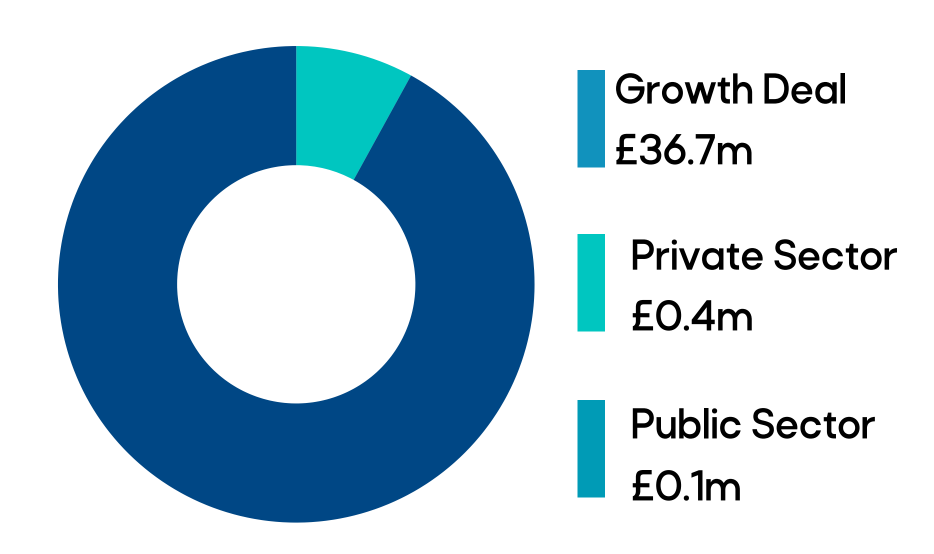
Digital Connectivity

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 285 jobs
- Increase net additional GVA of up to £100m
- 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 Targets



£37.2m

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

Our project business cases are subject to independent Gareway Reviews by the Welsh Government Intergrated Assurance Hub, at key decision points, in line with The Gateway TM Process.