

Open data and crowd sourced information are used to create simple, intuitive and low cost maps.

We have an off the shelf solution to suit every budget, from single site business needs, to complex mapping of connections for public authority policies.

Our systems have been used and trusted by government departments, local authorities and developers for over 12 years.

Products are available for all modes of transport. Observed travel speeds ensure travel time reflect user experiences by time of day.



Connected
Informed
Inclusive

Contact us:

Loop Connections Ltd

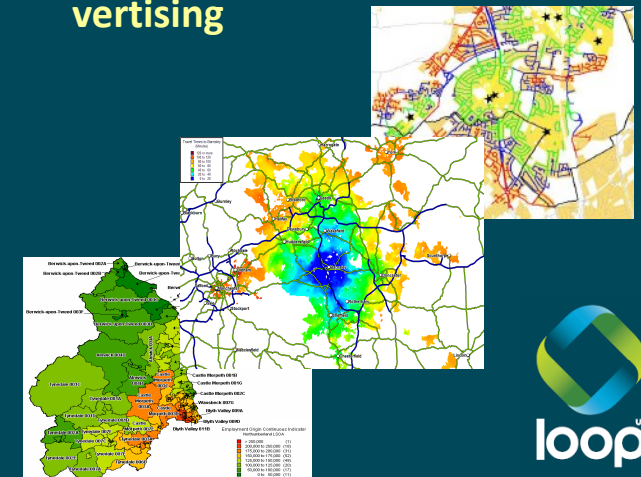
2 Dean Path, Edinburgh, EH4 3BA

E: info@theloopuk.co.uk

W: www.dhc1.co.uk/theloopdata.html

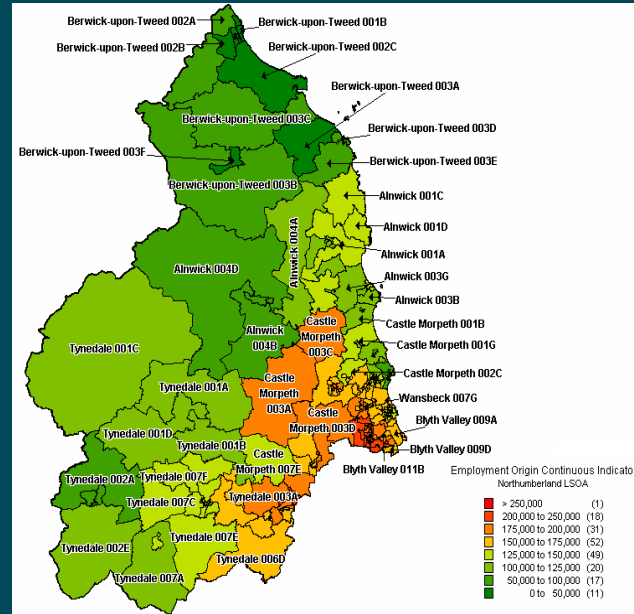
Travel Time Data and Maps from the UK's Leading Provider

- Products for every budget
- Customer/staff travel times for travel planning
- Comply fully with planning guidance
- Analyse the competitiveness of transport modes
- Understand network coverage
- Use maps in customer information, home reports and advertising



Travel Planning for Staff and Customers

- Use our maps to let clients see travel times to your site
- Compare car, cycle and public transport journey times
- Show customers the times of day when it is quickest to travel to your premises
- Deliver travel plans for corporate social responsibility
- Use travel time data to local services in home reports and marketing.



Development Planning

- The Loop supplies low cost data and maps designed for transport assessment budgets and needs. In many transport assessments the costs of detailed travel time analysis has been too high for routine practice. The Loop makes affordable comparisons available of walking, cycling, public transport and car travel times to local places and services.
- We use the same technologies for local development planning as are used in calculating national government statistics.

Audits of Social Inclusion

- Compare travel times for different population groups
- Check consistency of transport supply with regeneration and inclusion policies
- View public transport network coverage
- Assess the distribution of transport benefits

