

Connected Service Delivery

Next Generation broadband access & Project Management Consultancy

Mirasol specialise in working with our clients to determine the most reliable, cost effective deployment of communication infrastructures necessary to support dependable, high-bandwidth services for any application. We do not rely on a single method of deployment; we use 'best of breed' technologies and solutions to match both your requirements and the available budgets.

This kind of 'Service Integration' allows organisations enormous flexibility in both meeting the needs of staff and clients, and in cutting operational costs ... by providing:

- ❖ High Bandwidth Provision, Fibre, Mobile, Wireless in New Town, Extension and Retro-fit environments
- ❖ Secure Networks with full resilience and redundancy
- ❖ Dedicated Infrastructure Services
- ❖ Alternative and Hybrid Deployment Solutions,
- ❖ Disaster Recovery, Remote and Managed Back-ups, Outsourcing
- ❖ Flexible and Collaborative Working

In addition, we provide the following services:

- ❖ Full Design and Managed Build
- ❖ Development of Revenue Models
- ❖ Vendor Evaluation, Selection and Support
- ❖ Product Evaluation, Selection and Support
- ❖ End to End Product Sourcing
- ❖ Public Sector Liaison & Facilitation
- ❖ Tender and Bid Support and Management

Wherever possible, we ensure that there is minimal impact on the existing infrastructure or the environment by using the latest minimum dig technologies and solutions.

- ❖ Reduce disturbance to local residents and businesses
- ❖ Less disruption to traffic
- ❖ Minimise environmental impact
 - Deploying fibre through slot technology
 - Use of Sewer infrastructure
 - Aggregation of public and private sector networks
 - WiFi, WiMAX and Mobile solutions
 - Access to Highways Authority ducts reducing need for multiple road crossings
 - Installation of duct infrastructure during road building and utility deployment
- ❖ Removal or disposal of potentially hazardous waste is minimised



Mirasol work with Developers, Land Owners and Development/Public Sector Agencies, Carriers & Service Providers in both the 'New Built' and in Retro-Fit environments.