



At a Glance

MapAll's app-based platform empowers operators and contractors to **track and manage their FTTx builds**, directly from the field to maximise build funds and generate revenue faster.

Track your build progress at any given moment using our GIS-based SaaS solution offering **complete visibility** of your build crews and project progress, **in real-time**.

Map your next project with complete transparency and plan your construction using the most accurate, up-to-date network information and share in an instant to **optimise and simplify every build**.

About

- Incorporated 2018.
- HQ UK and offices in Ireland.
- GEO Smart Fibre Network technical solution for builds.
- The standard for OpenReach Blockage (UK) and defect reporting.
- Out of the box deployment with customer integration options.

Single Source of Truth

- A central repository for all your build data.
- MapAll repository accessible by Operators, Contractors, Sub-contractors.
- Real-time data capture and management.
- Lives status report of projects from design to build.

MapAll Replaces

- Paper documentation and Excel trackers.
- Whatsapp photos.
- Conference calls.
- Filesystem folders (Dropbox, Sharepoint).
- Non GIS based mark-up software.
- Standard multi project workflow software.

Challenges We Solve FTTx Build



Meeting Demand

Huge demand for FTTx.
Inefficient use of resources.



Disjointed Systems

FTTx Build management has no live input from the field and is not GIS interactive.



Lack of E2E Visibility

Operators, constructors and sub-contractors don't know the status of their FTTx Build project.



Variiable Quality

Achieving control quality with large-scale builds at speed.



Tracking Assets

Eliminating disparities between design and live network for service and maintenance.

References

Truespeed, Community Fibre, Solutions 30, MS3 Networks, COMEX2000, GO Fibre, Volker Highways, Kelly Group, STL, Vodafone, Box Broadband, Future Networks, Gig-ability, STL

Get In Touch:

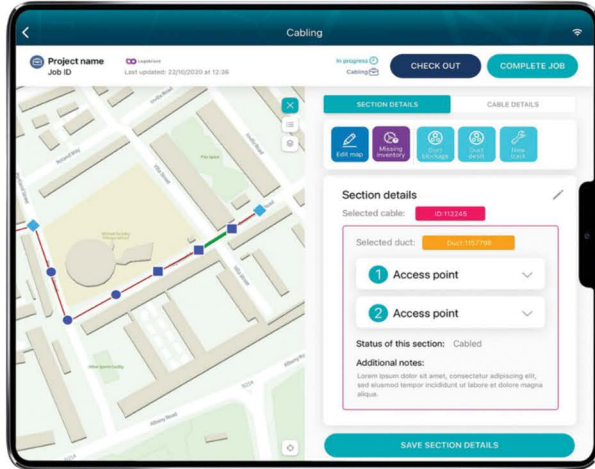


Phone: 07368 984366
Email: steve.garrod@mapall.com
Website: www.mapall.com
LinkedIn: @wemapall

Use Case - The ultimate FTTx build solution

MAPS BOTH IN THE FIELD APP AND THE BACK-OFFICE PORTAL

MAPALL'S FOUNDATIONS ARE FROM GIS MAPPING



ALL NETWORK ASSETS ARE GEO-TAGGED & VISUALISED IN MAPS

BUILD PROGRESS IS VISUALISED IN MAPS

⚠ Disjointed systems

As a national infrastructure provider of fibre, they use their own staff and contractors to identify, attend and fix network blockages. Historically, it's been **challenging to relay and pinpoint where blockages are** due to various systems being used by staff and contractors which were often paper-based, **not using a consistent form of documentation** and never consolidated. It is then difficult to assess the work that needs doing. OpenReach wanted to find a consistent way of managing, documenting and subcontracting companies to carry out work to unblock the network.

⚙ MapAll Blockages

The MapAll blockage reporting App and platform combine to offer an efficient and user-friendly solution for addressing A55/blockage reporting. The App allows users to **record and report blockages and defect details in minutes**, enabling approval and repairs at pace. On the platform, **real-time access to these reports facilitates immediate action** by office staff and field crews, ensuring swift problem resolution. The MapAll blockage solution simplifies the task of identifying, logging and resolving blockages, **enhancing overall operational effectiveness and minimising disruptions**.

🏆 All-in-one build platform

The term MapAll has been coined by OpenReach. Now all staff and subcontractors are obliged to use MapAll for blockage work which provides them with a **consistent process and a clear view of the work** that has been carried out and the state of the network **improving the quality of the network as well as time and money**.