



# CAN YOU GET MORE OUT OF YOUR SERVICES?

RouteFinder is an extension to MapInfo Professional that allows you to work with road network data, to plan resources and manage services efficiently. Solve multiple route-related problems, without the need for any programming.

# SERVICE PLANNING

Are there gaps in my service coverage?

RouteFinder's Drive Time analysis tools help you understand catchments in detail. For example, how many people fall within your service areas using time and distance. It highlights issues such as accessibility to services and assets.





Where are the best places to locate my resources?

RouteFinder provides a valuable evidence base to support key decisions about the optimum location of assets and resources. Projects like estates rationalisation and territory assignment for field teams are made much easier.

Make your network even more accurate by applying your own GPS speeds.

Use RouteFinder's new feature to assign collected GPS speeds to individual road links. This enables greater tailoring of the network based on time of day, type of vehicle or particular situation (e.g. for the emergency services).



### SCENARIO MODELLING

What's the impact of proposed interventions?

Ensure business continuity by analysing how routes and service areas would be affected by road closures and speed restrictions. Use the simulated result to produce suitable plans for your teams.



#### INTEGRATION



Can I use the data I collate in RouteFinder, in other applications?

Yes, we can help you to make the most out of your RouteFinder data by integrating it into other services in your organisation. For more information, get in-touch with us.

### **ROUTING AND AD-HOC PLANNING**

What's the most efficient way for my team members to visit people in our service areas?

RouteFinder can calculate optimum routes for you based on time or distance between a series of locations and even account for delay at each stop. This makes your field teams time and cost efficient, ensuring that you get the best from your resources.

