## Right Place, Right Time

The Ultimate Routing Model for TriTech Systems

It's important that your dispatchers are confident that the system will select the crew that can get there quickest. With the Vicinity GIS **Right Place, Right Time** routing model you can be confident that you have dispatched the quickest crew and they will arrive at scene in the time predicted.

#### **Right Place, Right Time**

matches the data from your vehicles with Vicinity GIS intelligent algorithms to create an Emergency Services Routing model that fits your business perfectly.

Using this model in New Zealand has seen St John Ambulance's reputation for reliability and quality of service hugely enhanced. "Having a dispatch system that has accurate records for road network, routing, and speeds is critical for timely responses."

St John, New Zealand

### Contact us for a demo today.



+64 21 334 234 www.vicgis.com

### Vicinity GIS The Ultimate Data Health Check



Everyone is acutely aware that any decisions made are only as good as the spatial data underlying those decisions.

When dispatching resources to an emergency it is critical to have your information connected from end to end. We can find and fix discrepancies in your data, giving you confidence in your system and its recommendations. **Healthy data is unfragmented**, **up to date and trustworthy.** 

Vicinity GIS health checks:

- include a suite of tests to report on your data health
- help you make decisions about allocating resources
- identify the budget required to improve data health

We also know that your TriTech system must remain live and functional whilst improving your data health. We are skilled and experienced at performing these operations whilst your TriTech CAD system is running. "One of the clearest indicators of success is that the staff have stopped noticing problems."

St John, New Zealand

# We look forward to talking to your organization about improving your data health !



+64 21 334 234 www.vicgis.com