

Azimap Digitisation Tools

Mapping Made Simple

Azimap's simple digitisation workflow has revolutionised the way data, features and attributes are added to maps. The powerful tools mean that inputting attribute information against points, lines and polygons is now a quick and simple process.

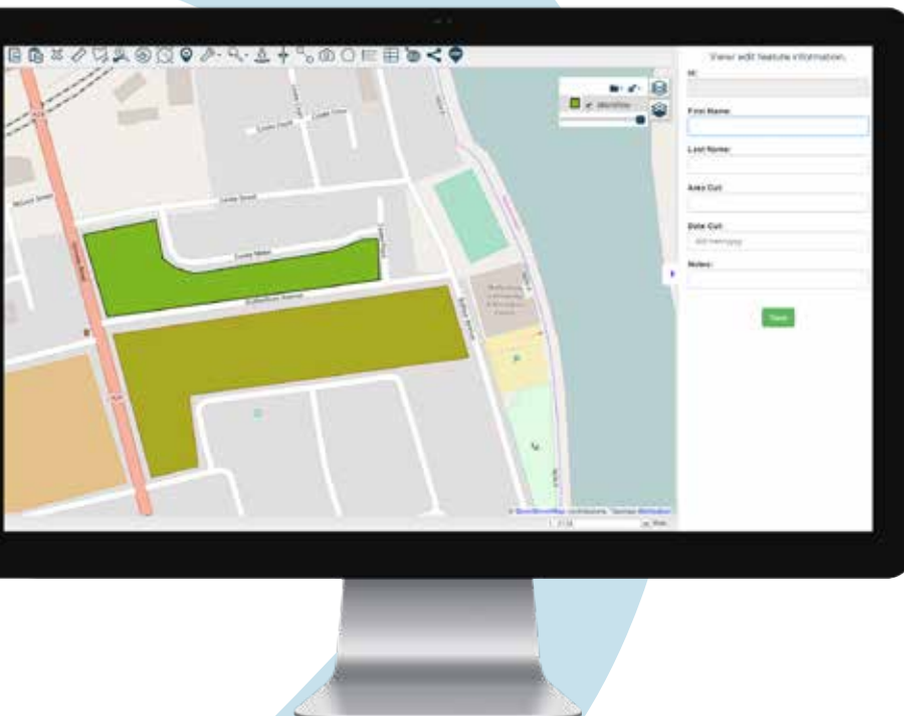
The easy-to-use digitisation tools in Azimap mean that maps that traditionally took a GIS professional hours to produce, can now be completed in minutes, by anyone. Features and attributes can all be added directly on the map without the need to change views or screens.

Why not try Azimap for yourself and see how its digitisation tools will save you time and effort.



Benefits

- ✓ Easy, rapid and intuitive digitisation process
- ✓ Simple & easy to use - even with no prior GIS experience
- ✓ Save time completing simple GIS process
- ✓ Complete all digitisation tasks within one screen
- ✓ Free up time for work on advanced spatial analysis tasks
- ✓ Easily share maps with colleagues or customers





Advanced Features

The powerful digitisation tools available with Azimap allow you to create advanced spatial objects in a matter of seconds.

With Azimap, polygons can be easily split and merged, whilst donuts can be effortlessly created on the map interface all in a few simple clicks.

By simplifying what were traditionally complex processes, Azimap has helped GIS staff to increase their productivity, allowing them more time to focus on advanced spatial analysis tasks.

Use Case

Azimap's simple digitisation process, allows users to create workflows for the capture of attribute information. This has been used by a public sector institution to improve the way it collected data about its services.

GIS Administrators were able to create workflows that were passed onto different departments to complete the capture of information. With permissions set for each attribute, administrators could ensure all the information they required was collected.

The maintenance department used the workflows to provide detailed information on the sites they had visited by simply adding polygons or points to a map and capturing the required attribute data.

This information was then easily shared with GIS staff, in their desired format, allowing them the time to concentrate on more advanced analysis tasks.

