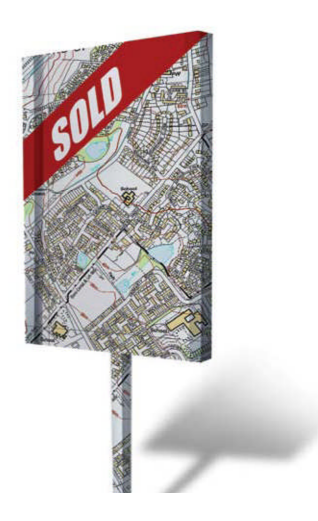


# **OS Landplan®**

High-level detail as data or plots with unique optional contours



# Your Ordnance Survey Mapping and Data Centre and you

When you choose Ordnance Survey Mapping and Data Centre products, they are the most accurate and up to date that Ordnance Survey provides. The information can be readily accessed in a range of paper plot or data formats specifically for the land and property sector.

Most important of all, help is available. You can discuss your precise requirements with an experienced adviser to get the most cost effective solution – leaving you to concentrate on what you know best.

It offers due diligence and mitigates risk for your land and property project.

## **OS Landplan**

Maintaining an overview is crucial in project management – but sometimes you have to really dive into the detail.

OS Landplan is the ideal solution if your project demands maps with clear detail but need to cover a large area.

OS Landplan will provide you with 1:10 000 scale colour maps offering high-level definition output in either graphic plot or raster data format. With the data product it is possible to view the third dimension using a contour set. OS Landplan is available from 1 km² fitting on A4 paper to large extracts filling the office wall (upper size restriction equivalent to 25 km² applies to the data).

A choice of map or raster data output gives great flexibility – in fact, OS Landplan offers the largest scale of Ordnance Survey raster data to show contours, making it an ideal solution where this information is crucial to the planning process and decision making. An excellent overview of the lie of the land is provided with fences, field boundaries, road names and buildings all included.

### **Output flexibility**

There is flexibility, too, in the range of outputs available, from full colour to monochrome or greyscale plots, to data outputs that include hard copy or TIFF data output. You choose the output that best suits your project and budget.

### Site-centred mapping

OS Landplan also offers the ability to place your project in the middle of the mapped information. This gives you a 360° view around the project site and avoids the use of multiple maps and unnecessary cost. Furthermore, if you are using CAD or other software in your project, you will find OS Landplan data outputs offer software compatibility, so data can be simply imported into the other programmes you use, saving time and money and avoiding errors.

OS Landplan is available in store, via email or as part of our desktop mapping service.





### Who and what

OS Landplan's uses are incredibly diverse. It can help architects, engineers, construction companies, estate agents, property consultants, consumers, farmers, local authorities, retailers, telecommunication companies, signage companies and schools. Whatever your role, if you are involved in any of the following activities:

- Plan
- Design
- Build
- Project planning
- Site location
- Environmental impact analysis
- Asset management

- Site assessment
- Risk management
- Land and estate management
- Property management
- Network planning
- Catchment analysis and presentation

- then OS Landplan will help you.

### Features and advantages

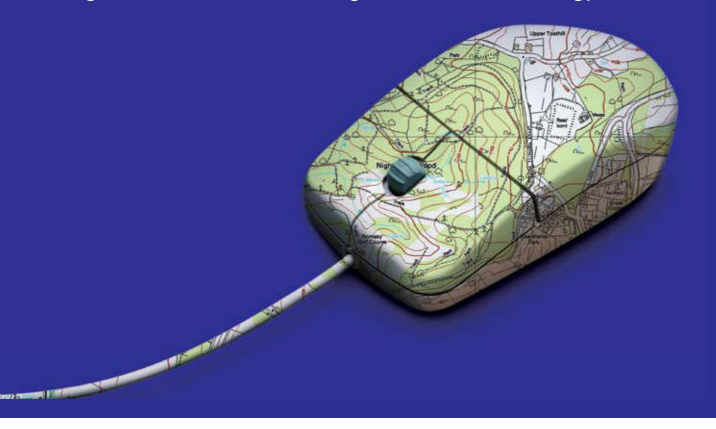
- Figh-level detail at 1:10 000 scale
- Minimises surprises or errors as your project progresses
- Site centred
- ♠ Ease of use, with 'visibility' all around the project site
- 3 Largest scale of Ordnance Survey raster data with the option to show contours
- Sound planning decisions can be made using contour information, giving you a more detailed picture of the lie of the land
- Choice of graphic plot or raster data format
- Ability to choose which format matches requirements and allows the data to be imported into your imaging or CAD system
- Outputs, including full colour, monochrome or greyscale hard copy or TIFF file
- Output can match your requirements and budget with a choice of presentation appropriate to project or plan demands
- F You decide what area is on the map
- You only pay for what you use
- Available in store, via email or through desktop mapping
- Accessibility options where there are time, mobility or other constraints



# **Desktop mapping**

OS Landplan is also available through desktop mapping, a specialised service available at your Ordnance Survey Mapping and Data Centre.

Desktop mapping pushes the boundaries of traditional map use by making maps and data available digitally. It gives you tremendous flexibility and puts Ordnance Survey products at the leading edge in terms of harnessing the latest technology.



Desktop mapping firmly puts OS Landplan with unique optional contours set up in a league of its own. It gives you a range of output choices, including traditional plotted maps in monochrome, greyscale or colour, or TIFF data outputs.

The choice is extensive and goes beyond format. You can select specific areas and levels of information – downloading data specific to your plan or project. And you are getting the latest Ordnance Survey data, which ensures accuracy and currency.

### Software compatibility

With desktop mapping the data does not have to stand alone, but can be streamed into a range of packages, including CAD systems. So products like OS Landplan can 'sit' at the centre of your project – fully harmonised with other data and the planning process.

#### Convenience

Everything we have just described can be initially set up on your computer system by contacting your Ordnance Survey Mapping and Data Centre.

We can enable remote access on your own computer system. Your Ordnance Survey Mapping and Data Centre can advise on system compatibility. You can then choose data from the comfort of your own offices or premises and download direct from your Ordnance Survey Mapping and Data Centre whenever you want.

Invoicing takes place automatically, ensuring that you pay only for what has been emailed or downloaded.

Once you have downloaded the data you can import it into your CAD system, print off plots or as hard copies of the data. That's entirely up to you.

