

Xpress Register

Xpress Register is an application that is rich in functionality yet simplistic in design. It is not only flexible enough to assist administrators in responding quickly and efficiently to a whole host of registration queries, but is also capable of producing those essential statistics and correspondence documents at the touch of a button.

So what does Xpress Register do?

- Has full integration with all other Xpress products i.e. no need to import or export data.
- Provides full access and the ability to interrogate the Published, Rolling, Audit (Canvass), Historical and Test registers.
- Searches for an elector by name, poll number, barcode, UPRN or address.
- Uses the Xpress fuzzy search to find electors or properties from any combination of criteria, i.e. a postcode, house number, part of a name etc.
- Allows you to preview all letters and reports prior to production.
- Has the ability to print a document immediately, send to the print queue or view / edit the document in MSWord®.
- Allows you to produce new or edit existing letters and application forms using MSWord®.
- Allows you to view all reports on screen prior to printing or exporting in an extensive range of data formats including PDF, CSV, HTML, and MDB.
- Has simplistic, mouse driven processes for the adding, deleting or moving of electors.
- Allows for the automated production of acknowledgement letters.
- Allows you to view a full audit trail of all elector changes.
- Allows you to conduct your Boundary Changes at any point throughout the year.
- Provides a single location to allow for easy access to customise and print your Register of Electors in a range of layouts, including the ability to specify the inclusion of street indexes and register costs.
- Has the ability to link your streets and properties to your corporate geographical information system (GIS).
- Is fully compliant with the latest data standards as laid out in BS7666.
- Provides a continually updated online manual to guide users through any task within the system.