

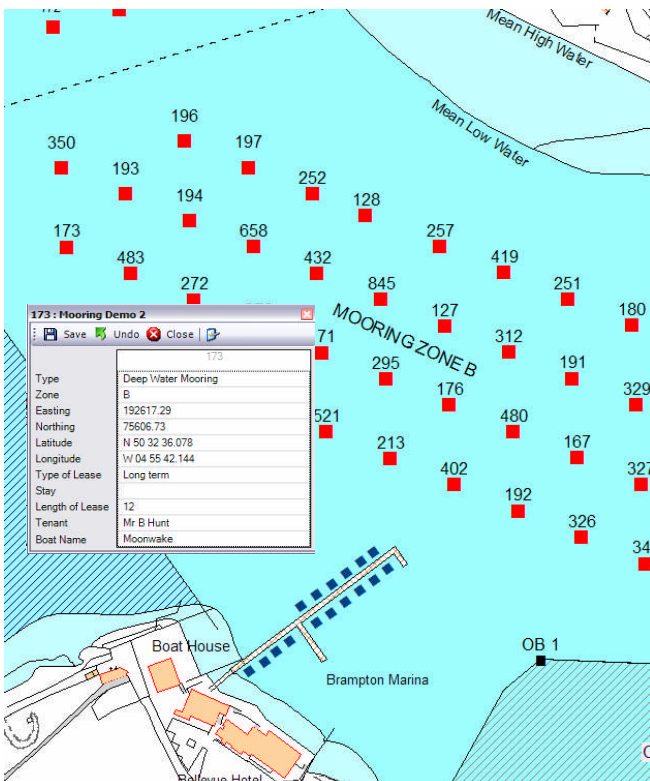
## Software that supports Harbour Management



Pear Technology's software lets you connect your records simply and quickly to a digital map. Our software can place mooring locations onto the map automatically from co-ordinate information.

Clicking on a symbol brings up the records relevant to that mooring and these records can be updated from the map.

Businesses can benefit from using geographical information from the latest large scale Ordnance Survey digital maps. We can supply custom made site-centred finished maps for harbours, marinas, yacht clubs and more.



You can create selective reports, highlight individual moorings and print maps or part-maps at any scale. The same tools can be used for marina and harbour management, plotting lease boundaries, defining fishing or water sport areas etc. The possibilities are almost endless!

- Designed for non-IT specialists
- Full map creation/editing
- Any type of map
- Use with mobile data capture devices, including GPS
- Links with MS Excel®, Access® or Text records

Pear Technology's software consists of 2 modules, **PT-Mapper** and **MapLink**. Both can be purchased separately but together they give a comprehensive GIS package that has full map editing capability combined with tremendous flexibility on linking maps to data. The modules have been designed specifically for non-IT specialists and are aimed to give the harbour and mooring manager easy to use tools that will save time and enable them to provide clients with professional maps and reports.

# PT-Mapper

## Mapping Software

**PT-Mapper** is an easy to use tool that will save time and enable you to provide better quality information. Backed by a full map preparation service, it is unrivalled for functionality and is the most affordable and versatile product of its type.

### Main Features

- Creates maps from all OS products, scanned images, GPS and aerial imagery
- Allows you to add lines, areas, text symbols and create or change boundaries
- Automatically measures areas and distances
- Full map editing capability to give you complete control over your map
- Prints the whole or part of the map at any scale on any size paper
- Allows data to be exchanged with other organisations
- Can be used with hand-held GPS data capture devices

### Map Preparation Service:

Though all Pear Technology software is inherently easy to use, there will be a degree of map preparation work to do, which type of digital map you choose. For newcomers to digital mapping, this is time-consuming and often delays users from reaping the benefits of their investments. To get you up and running as quickly and as easily as possible, Pear Technology offers a map preparation service where we supply a completed map ready for use.

We can also advise on which Ordnance Survey products are likely to provide the best solution for your needs and provide a specific quotation.

# MapLink

With **MapLink**, creating a link between your data and a map is simple—you specify the map and the data source and let the **MapLink Wizard** do the rest.

### Main Features

- Simple to Use
- Links your map to Excel®, Access® or text files
- For selective reports, simply draw around chosen area
- One click link between map, data and report
- Simple locate tool e.g. show me where a single berth/mooring is
- Allows you to export data to Excel®
- Allows data editing direct from the map
- Allows users to add themes and legends to a map

Mooring #	Type	Zone	Easting	Northing	Latitude	Longitude	Type of Lap	Stay	Length of Lines	Tenant	Boat Name
120	Deep Vessel	B	150636	155513	N 50 32 34 563	W 04 55 41 109	Long term	3	5	Mr G Ward	River anc
121	Deep Vessel	B	150713	155668	N 50 32 35 011	W 04 55 32 117	Visitor	2	3	Mr H Cowl	Under the
122	Deep Vessel	B	150772	156210	N 50 32 35 003	W 04 55 34 30	Long term	3	3	Mr J Green	Seaside
129	Deep Vessel	A	150976	157118	N 50 32 39 423	W 04 55 44 47	Long term	3	3	Mr J Green	Seaside
157	Deep Vessel	B	150674	156421	N 50 32 34 067	W 04 55 35 028	Long term	3	3	Mr G Cowl	River Mast
167	Deep Vessel	B	150281	154976	N 50 32 32 888	W 04 55 23 48	Long term	12	5	Mr S Viller	Seaside
171	Deep Vessel	B	150749	156121	N 50 32 34 483	W 04 55 35 32	Long term	9	5	Mr O Vash	Road Fun
172	Deep Vessel	A	150610	157259	N 50 32 39 799	W 04 55 42 77	Long term	3	3	Mr W Viner	Seaside
173	Deep Vessel	B	150677	156067	N 50 32 36 076	W 04 55 41 74	Long term	12	5	Mr G Ward	Macmillan
178	Deep Vessel	A	150544	157259	N 50 32 40 094	W 04 55 40 99	Long term	12	5	Mr R Fould	Sea View
178	Deep Vessel	B	150815	156248	N 50 32 33 688	W 04 55 31 90	Visitor	6	6	Mr D Brown	Under the
180	Deep Vessel	B	150910	156667	N 50 32 35 127	W 04 55 27 19	Long term	6	6	Mr D Brown	Under the
188	Deep Vessel	B	150550	154252	N 50 32 33 794	W 04 55 45 48	Long term	12	5	Mr D Peers	Seaside
189	Deep Vessel	B	150379	154187	N 50 32 30 457	W 04 55 23 97	Long term	6	6	Mr M Page	Seaside
191	Deep Vessel	B	150879	156337	N 50 32 34 214	W 04 55 28 70	Long term	3	3	Mr S Smith	Blue Seaside
192	Deep Vessel	B	150281	154976	N 50 32 32 881	W 04 55 23 99	Long term	15	5	Mr J Viner	Sea View
193	Deep Vessel	B	150547	156141	N 50 32 37 005	W 04 55 40 64	Visitor	1	1	Mr J Viner	Sea View
194	Deep Vessel	B	150281	154925	N 50 32 36 607	W 04 55 38 93	Visitor	1	1	Mr J Viner	Sea View
195	Deep Vessel	A	150474	157102	N 50 32 35 990	W 04 55 40 65	Visitor	1	1	Mr J Viner	Sea View
196	Deep Vessel	B	150276	154915	N 50 32 37 933	W 04 55 35 14	Long term	6	6	Mr J Viner	Sea View
197	Deep Vessel	B	150711	156483	N 50 32 37 534	W 04 55 37 43	Long term	6	6	Mr S Bour	Summer In
198	Deep Vessel	A	150642	157195	N 50 32 41 296	W 04 55 41 93	Visitor	6	6	Mr S Bour	Summer In
199	Deep Vessel	A	150211	157192	N 50 32 41 488	W 04 55 47 88	Visitor	3	3	Mr S Bour	Summer In
200	Deep Vessel	A	150396	157902	N 50 32 41 937	W 04 55 45 51	Visitor	3	3	Mr S Bour	Summer In
203	Deep Vessel	A	150467	158075	N 50 32 42 404	W 04 55 45 11	Long term	12	5	Mr S Bour	Summer In
204	Deep Vessel	A	150323	157915	N 50 32 42 180	W 04 55 45 27	Long term	6	6	Mr G Viner	Summer In
205	Deep Vessel	A	150297	158235	N 50 32 43 076	W 04 55 45 63	Long term	3	3	Mr B Viner	Summer In
213	Deep Vessel	B	150799	154974	N 50 32 32 798	W 04 55 23 47	Long term	3	3	Mr A Brand	Seaside
218	Deep Vessel	B	150643	156139	N 50 32 34 742	W 04 55 25 49	Visitor	3	3	Mr A Brand	Seaside
225	Deep Vessel	A	150396	158074	N 50 32 44 031	W 04 55 45 23	Long term	12	5	Mr H Proul	Seaside



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