



WoodPlan Key Features

- Group and manage trees by ward or parish, street or park and departmental ownership
- Proactively manage hazards through inspection and job cycles
- Record comprehensive inspection and complaints history for each tree
- Inspections record information on each trees health and risk of failure
- On site data collection is done using mobile GIS software on PDAs or Tablet PCs
- Apply risk categories to any tree within the system based on parameters of your choice, whether you use QTRA, THREATS or your own in-house system, you can adapt your method in order to achieve a pro-active method to risk management
- Through an in-built mapping module you can manage and select trees directly from a map
- Mapping module supports all OS formats, aerial photography and corporate GIS layers. WoodPlan are committed to the policies of open GIS and fully support as well as produce MapInfo MID/ MIF, TAB and ESRI SHP
- Print maps to scale to accompany reports
- Manage contractors and schedule of rates
- Works tendering and budget monitoring facilities help you to track resources and efficiently manage contracts
- CRM (Customer Relationship Management) Interface to record calls and track right through the system to show an audit trail of responsive actions
- Filter, group, block edit, block add and sort to save time managing data
- Produce detailed Work Orders listing schedule of works and maps
- Full document reporting applies to all data held within the system

WoodPlan Limited

1 Farnham Road
Guildford
Surrey
GU2 4RG

T: 0845 094 8628
F: 01340 871 070
E: info@woodplan.co.uk

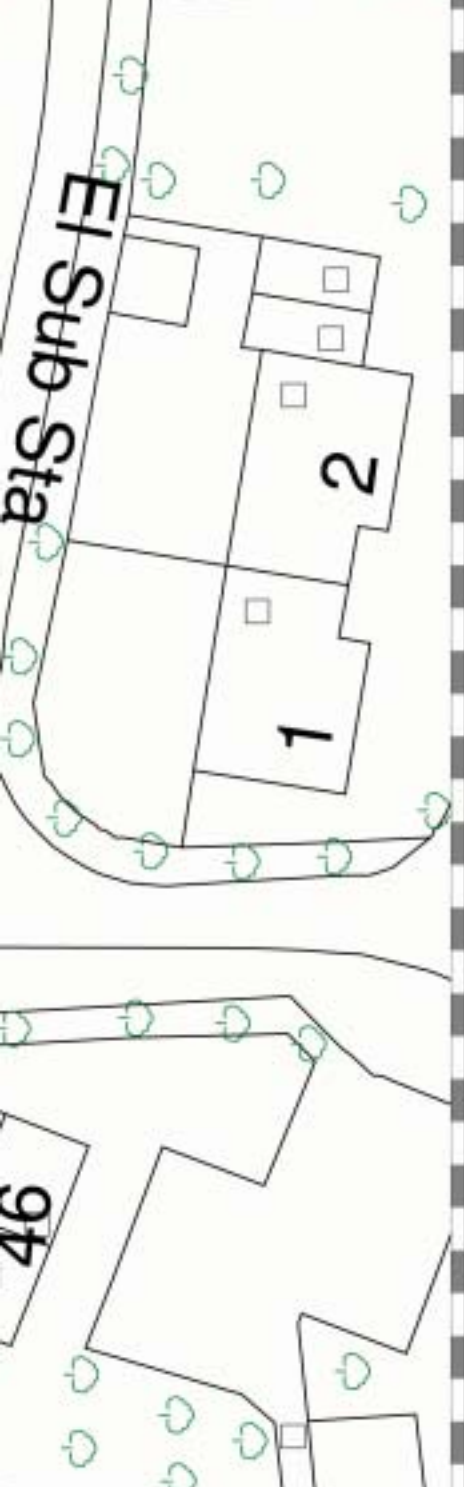
www.woodplan.co.uk



Amenity Tree Care 4



**Expert tree management
solutions for local government**



WoodPlan Amenity Tree Care version 4 is one of the leading systems for the proactive management of council owned trees. The desktop system and mobile working solutions coupled with the ability to link to your corporate Geographic Information Systems (GIS), Customer Relationship Management Systems (CRM) and web based systems give you the most efficient and beneficial access to your tree data.

What are the benefits of choosing WoodPlan Amenity Tree Care version 4?

- Focused on meeting the needs of local government tree officers
- Continuous product development to embrace new technologies in order to provide best value and quality of service
- All development takes account of user input
- Superior levels of inter-operability with other software platforms such as GIS and CRM enhance value throughout the council
- Easy to use and fully customisable, you choose what you want in your system
- Excellent training and support services
- Easy to learn software gets you up and running quickly

Desktop GIS integration

To enhance the value of your existing applications WoodPlan Amenity Tree Care 4 features a direct two-way link to both MapInfo and ESRI ArcView. This means that not only can the system automatically produce the native formats (TAB, MID/MIF and SHP) for these GIS packages but WoodPlan can also supply embedded tools for your GIS. Through the use of embedded tools you can query any tree point within your GIS and bring up the record in the WoodPlan system.



WoodPlan

working with  **KOREC**™

WoodPlan Amenity Tree Care version 4 works with Korec FastMap Mobile and FastMap Tablet to provide superior mobile working solutions to compliment the desktop tree management system.

Korec are the leading UK supplier of both mobile survey software and hardware. A direct seamless interface between WoodPlan Amenity Tree Care version 4 and Korec's FastMap products provides the users with best available methods for tree data capture on the market.

Korec FastMap products will run on either PDAs (e.g. the Trimble Juno ST and HP Ipaq) or Tablet PCs and UMPCs (e.g. the Panasonic Toughbook and Fujitsu Stylistic).



“WoodPlan has successfully updated our previous in-house computerised tree management system. Its flexibility and the excellent support from WoodPlan has really enhanced our inspection and management systems.”

Peter Whish
Arboricultural Officer
Worthing Borough Council

Key features of FastMap

- User-friendly TomTom style interface provides an uncluttered screen with quick access menus
- Supports all OS background map formats, aerial photography and raster imagery
- Overlay ownership layers and boundary layers from your corporate GIS
- Plot individual tree points and enter attribute data through user defined pick lists
- Repeat to last entered record to save time where needed
- Plot groups of woodland by drawing polygon shapes
- GPS can be used to plot trees as an alternative to manual plotting
- Street Gazetteer allows you to quickly zoom to your exact location

