

FUNCTIONALITY	DESCRIPTION
Tree Details	Grouped by Ward and Street/Park, includes all physical details and calculated hazard rating. Positions linked with GIS (ArcView, MapInfo, Map Maker, Cadcorp)
Inspections/Actions	May be routine or in response to incident report. They include observation details, actions recommended and risk hazard. Historical data is retained.
Risk Assessment	Flexible and user customisable system for calculating Tree Risk Assessments. Can be used to calculate Risk Factors based on Target Values and Likelihood of Hazard Failure.
Monitoring	Inspection programmes may be set up as a routine cycle. A simple system shows when all inspections/actions are due.
Map Interface	Maps may be displayed showing trees queried from within the system. Reverse queries may be run from the map showing full details of selected trees.
Incident Reports	Reports are logged with caller address and required action. A screen displays a map centred on the address/postcode given so the user can query tree details for discussion and set up any inspections/actions to be carried out.
Works Orders	The layout may be customised according to user preference. A WO includes a header page with full details and a schedule compiled by "drag and drop" from a list of pending actions. It includes HSE requirements per job type and other info e.g. nearest hospital/A&E. An auto-generated map highlights trees for action. May be saved as a PDF and e-mailed with password protection.
Job Rates	Rates paid to contractors specific to job types may be set by tree spec, height DBH, species group and many other parameters. Bulk discounts can be applied.
Financial Budgeting	A flexible system allows users to set up budgets and monitor planned and actual expenditure.
Surveys and Data Capture	Trees data and positions as well as Ordnance Survey maps are transferred to Pocket PC devices to use on site for recording inspection/action and for initial tree surveys using GPS. New data updates GIS as well as WoodPlan Amenity Tree Care 4.
GIS Interface	Users may query the database and bring up full details from trees selected on the GIS system
Pick Lists	All pick lists used are fully editable and may be compiled according to user preference.
Reports	The program contains a standard portfolio of reports. All may be filtered and user edited. New reports may be created according to user requirements. Any report run at a specific time may be saved for future reference.
Customisation	It is possible to customise data entry screens. Form labels can be renamed and screen layouts altered. Changes may be made user specific.
Security	Levels of access may be set according to named users or user groups. Each user access is password protected. Only system administrators have full access to certain areas of the program.
Audit Trails	All changes made to data are logged with user, time and date. This prevents covert changes being made to data retrospectively.
Networking	The program may be run on a local machine or over a network. Data may be held on a specified drive/workstation/server. Multi user access for data editing and update is allowed.
Backend Database	Microsoft SQL server
Government Inter-operability Framework eGif	WoodPlan is committed to following the technical policies and specifications defined under the UK Government Inter-operability Framework eGif
Training and Support	WoodPlan offer different options for training, these can be discussed during initial consultation. Support works on an annual basis with new users receiving the first year free. Further support is sold on a percentage of the initial program cost. Support covers a telephone and e-mail service, maintenance and service upgrades.

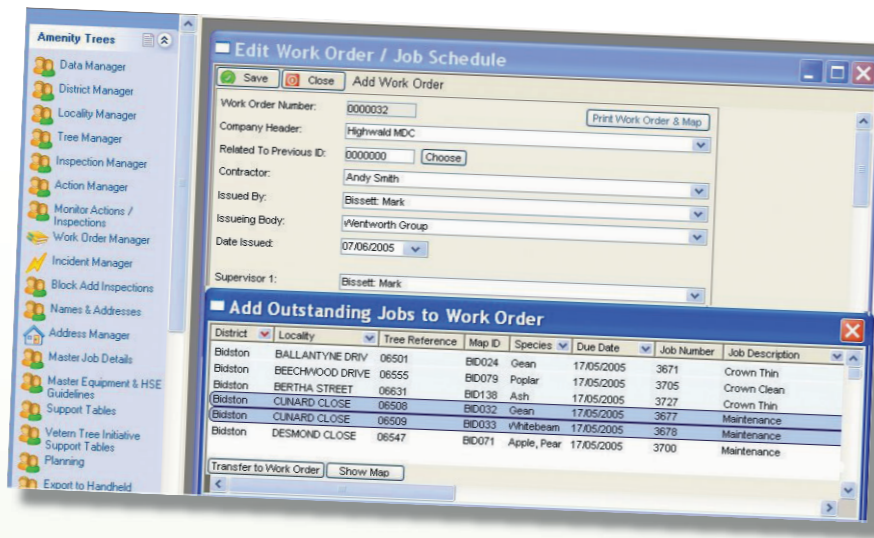


Amenity Tree Care Version 4

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Amenity Tree Care Version 4

WoodPlan Amenity Tree Care 4 enables you to handle and access your tree and woodland data with ease, providing you with a fully integrated, robust and customisable management system that works the way you want it to.



Key features:

- Field data management / collection using GPS
- Full integration with leading GIS
- In-house GIS automatically updated by survey and inspection data
- Sophisticated and customisable system for risk assessment
- Tree physical details with user definable pick lists
- Accurate positioning on Ordnance Survey maps
- Inspections record defects and set up jobs
- Records incidents / complaints from the public
- History of all previous actions and inspections retained
- Work Orders prepared from pending job lists
- Integrated mapping driven from within database
- Data can be queried from all major GIS systems
- Job Rates may be set by tree parameters
- Budget monitoring
- Full user security features allow restricted access
- Allows for user created reports as well as preset
- Based on MS SQL Server data may be queried across systems

WoodPlan and KOREC FastMap™ Mobile



Providing superior mobile data collection solutions that work for you

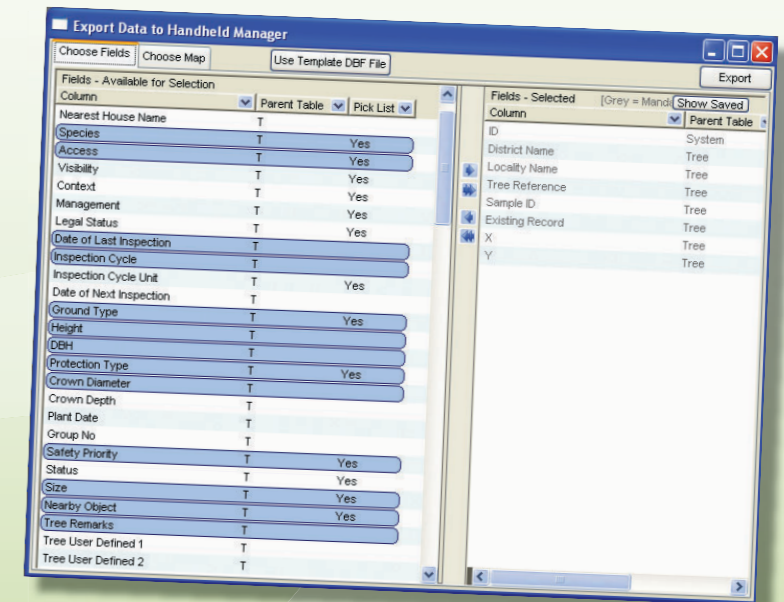
Korec FastMap Mobile is a powerful Pocket PC software system for mobile GIS data collection and data maintenance. Built on Microsoft Windows technology, Korec FastMap Mobile links seamlessly with WoodPlan Amenity Tree Care 4 enabling easy transfer of your field data between desktop PC's and handheld GPS devices. Users also have the option of being able to send and receive data over the Internet from remote locations using wireless technology.

Korec FastMap Mobile will run on a range of handheld devices from PDA's to Tablet PC's using Windows Mobile/CE. As well as supplying hardware, WoodPlan can advise on GPS devices and discuss your requirements regarding GPS accuracy, durability, size and cost.

System Requirements

Amenity Tree Care 4 is based on Microsoft SQL Server technology and is supported on the following Windows platforms:

- 2000
- XP
- Vista



FastMap Mobile works on Windows Mobile/CE supported devices



WoodPlan

integrated solutions for arboriculture and forestry