

ezytreeev

Tree, TPO and Asset management system

Efficient data collection, inventory analysis and maintenance of trees and physical assets. Cloud based and works with all major GIS mapping formats. Ezytreeev is modular in design, which makes it perfectly scalable to any organisation's requirements and budgets. Android, iOS and Windows are all supported for data collection, offering a huge range of devices to choose from.

TOP BENEFITS

01

"INCREASED WORK EFFICIENCY"

Increase in work efficiency and higher processing capacity.

03

"CLOSER WORK MONITORING"

Closer work monitoring, plus timely invoicing.

05

"OPTIMISED COLLABORATION"

Optimised communications and collaboration between officers, inspectors and contractors.

02

"CONSISTANT RECORD KEEPING"

Improved quality and consistency of data monitoring.

04

"STANDARDISED PROCEDURES"

Standardised tree maintenance and risk assessments procedures across sites.

06

"IMPROVED HAZARD PREVENTION"

Early prevention of safety hazards and minimized risk of liability for damages.

Using ezytreeev makes a difference

FEATURED MODULES

ezytreeev MODULE

Tree Data Inventory & Analysis

- Tree inventory and history of the stock
- History of the inspections and works
- User definable data analysis and reporting
- User definable risk calculations
- Amenity valuation such as CAVAT or other methods



Web interface available

ezytreeev MODULE

TPO Management

- TPO register, inc. Owners, Occupiers, Adjacent Landowners, etc.
- Tree work applications register, inc Applicants & Agent register
- Comprehensive management of the TPO consultation and surveys
- Generation of standard letters, legal documents, site notices & reports



TPO Portal available

ezytreeev MODULE

Asset Management for Open Spaces

- User definable system with the ability to set up your own asset categories/types & items with customisable symbols
- Asset inventory linked to mapping system
- Inspection scheduling and on-site recording including photos
- Produce reports & generate job tickets with your associated maps



ezytreeev MODULE

Integrated Mapping System

- Digital mapping is used to identify the location of surveyed trees, TPOs & assets
- The same mapping used on the desktop is available to surveyors in the field
- GPS



Web interface available

Maximum efficiency and minimum paperwork

ezytreeev MODULE

On-site data collection

- Allows users to collect tree, TPO or asset data using hand-held devices
- All mapping and tree data are available on all devices at all times
- Automatic display of a map based on location



ezytreeev MODULE

Enquiries & Complaints

- Comprehensive complaint/enquiry progressing and recording
- Tree, TPO & asset data including maps can be associated with enquiries
- Analysis options for performance and generation of standard letters and emails
- Ability to link directly with work ordering module and CRM systems



ezytreeev MODULE

Works Ordering and Budgeting

- Generation of work orders, including associated maps, based on planned maintenance regimes, inspection surveys or from day to day enquiries
- Comprehensive works budgeting and support for multiple contractors, schedule-of-rates & budgets
- To keep data integrity the works order status automatically updates the inventory



ezytreeev MODULE

Contractor Plus Interface

- A live list of outstanding work orders at all times
- Allocation of work to individual crews, down to individual jobs, option to query
- Contractor on-site updates work status, with progress monitored back at the office immediately
- More accurate and timely invoicing



www.ra-is.co.uk/ezytreeev/

tel: 0330 223 11 33 email: info@ezytreeev.com