



“Inspect group or individual trees with full colour OS mapping. Automatic valuations, root protection areas and much more”

COUNCIL AUTHORITY

- Understand the network condition with visual markers, KPI's and stock valuations.
- Knowledge based asset management reduces risk and saves money.
- Fast response to public enquiries.
- No more problems sharing data, making it easier to focus on analysis and outcomes.
- The ability to easily export and share data between existing corporate systems enables increased performance monitoring.

Supports
BS5837
Standard

TERM CONTRACTOR

- Real time recording of completed work makes auditing and invoicing clear and trackable.
- Questions and queries are easily answered with the most flexible reporting in the industry.
- Work can be requested against a tree in the office or field.
- Agreed KPIs can increase the focus on delivering results.
- One size doesn't fit all. We tailor our product to fulfill the requirements of each individual contract.

CONTRACTOR

- Wirelessly communicate jobs to a mobile device.
- Automatic referencing to local authority road, or boundary names.
- Time currently lost making phone calls or unnecessary journeys is removed. All members of the team can access accurate data and allocated work plans wherever their location.
- Easily monitor productivity and disposal costs by area or team.

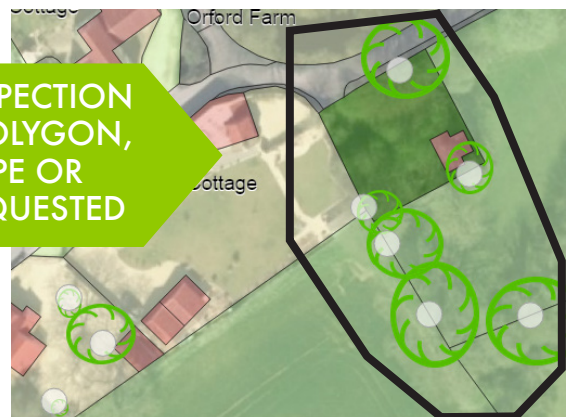
USER

- Use of colour markers and easy filtering makes it simple to understand the trees requiring work.
- Route navigation to the exact location saves time.
- The system can be used offline and changes simply uploaded once reconnected to the internet.
- No more confusion over work boundaries as clear visual display and accurate location data provide clarity.



USE ANY
ANDROID OR
IOS BASED
DEVICE

SELECT INSPECTION
AREA BY POLYGON,
TREE TYPE OR
WORK REQUESTED



A combination of Mastermap and aerial helps understand access issues and raise jobs to the field.

WORK ALLOCATION MADE EASY

STAGE 1

FIELD ENGINEER OR OFFICE USER

Arborist flags "Service Requests" in the field and report on existing condition while working offline. New trees and also be plotted in this way.

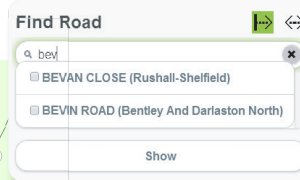
Data is sent back to the office system wirelessly.



STAGE 2

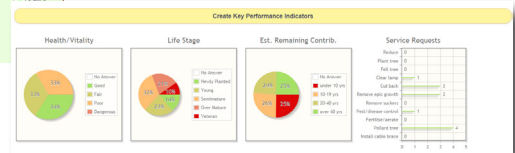
LINE MANAGER

ALLOCATE TO ANY ANDROID OR IOS DEVICE



Search your own National Street Gazetteer within the system to find accurate locations. Post Code search is also available.

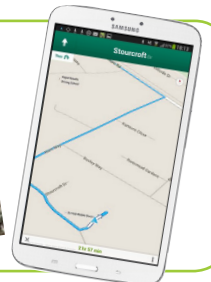
Review network condition, requests for maintenance and allocate work packets to teams. Work packets can be exported to an internal works order management system or other GIS system using SHP file format.



STAGE 3

ARBORIST OR CONTRACTOR

Receive work packages wirelessly and navigate to the site. Update the history of the tree which shows the maintenance completed. Complete visibility over progress can be seen online.



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