

Trees Module



The complete Tree management solution, end-to-end control of every highway, park and housing-estate tree.



PSSLive+ Built for Arboriculture



Lifecycle Compliance

One record tracks planting ▶ Inspections ▶ maintenance and removal. Includes full Asset Finding history record from mobile app showing lifetime observations and actions.



Pro-Active Risk Management

Matrix-based, colour coded risk plots, canopy and root spread visualisation; overdue inspections highlight on To-Do board. Includes QTRA risk assessment inputs.



Protected and Sensitive Sites

Map filters for TPO status, conservation areas and development constraints.



Stop Duplicate Visits

Scheduler meshes reactive jobs with cyclical surveys; inspectors see what's already done before they leave the depot.



Standards-Driven Safety

Pre-loaded Arboricultural Finding & Task libraries intelligently mapped to Trees Finding groups - only the relevant Finding and Tasks for Assets appear.



Rich Biological Detail

Capture genus, species DBH, height, vigour, maturity, target, bat presence. Add custom fields.

Quick facts

- Supports inhouse Tree Risk Management policies and Lantra Professional Tree Inspection (PTI) processes for condition & safety Inspections.
- Scheduled re-Inspection dates based on species, age class, known targets, current Findings or latest risk score.
- GIS layer toggle: visualise canopy, root spread, high-risk zones or TPO clusters.
- Contractor access for Task notification and resolution, and photo proof-on-completion.
- Exports and reports easily available for insurers and clients.



Proven in the Field

Considered by many as an invaluable tool for the management of Tree stock, providing an effective audit trail of what was found, when and how it was resolved from initial survey to planning follow up Inspections based on risk and need.

Book a demo. See PSSLive+ Trees in action.

www.pssltd.co.uk

enquire@pssltd.co.uk

01926 800800

PSSLive+ is part of the
PSS Ltd platform

Government
Commercial
Agency
Supplier

