

KEYTREE

GIVE YOUR AUTOCAD LANDSCAPE DRAWINGS
BS5837 TREE SURVEY COMPLIANCE



Who?

Arboriculturalists and Tree Officers

What?

Create BS5837-Compliant tree surveys directly from your tree surveys

Why?

Improve your site to desktop workflow and create high quality, compliant surveys

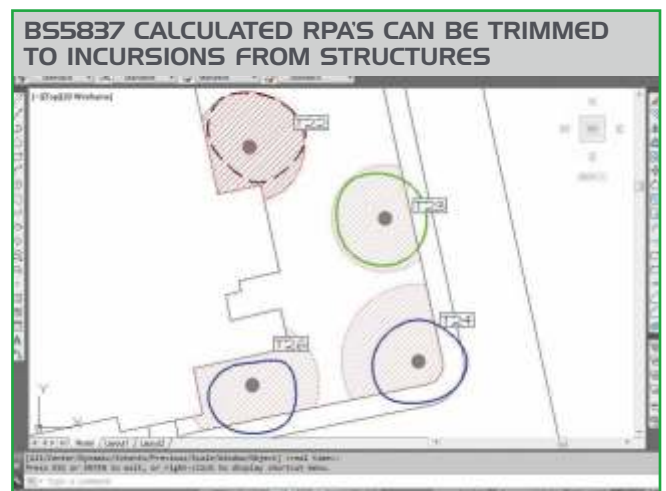
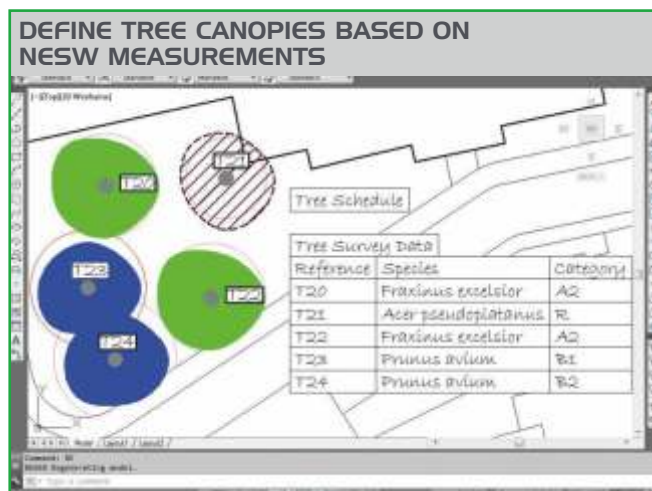
WHO IS KEYTREE FOR?

KeyTREE is for arboriculturalists and tree officers.

WHAT IS KEYTREE?

KeyTREE is the essential companion to any tree consultant who needs to quickly create BS5837-compliant tree surveys.

KeyTREE allows you to import multiple trees into AutoCAD from you own data sheets, mobile surveying equipment or Google Earth. Collaborate with your design partners using our BIM and unique Autodesk Revit exports. Create high quality presentation drawings to share with your client.



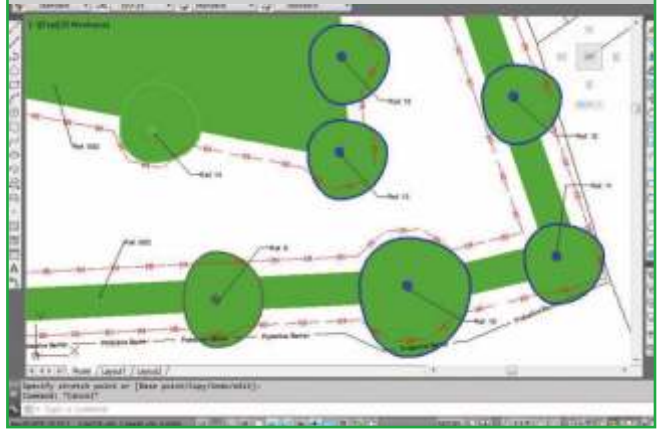
WHY CHOOSE KEYTREE?

KeyTREE offers compliance with the latest British Standard and includes many features to help you create clear and readable tree survey drawings inside AutoCAD.

RPA's can be calculated automatically from stem numbers and their diameters and can be trimmed to features that incur into the tree root zone.

Import multiple tree data from mobile devices, your own spreadsheets and databases and from Google Earth. You can export to IFC and Revit for design collaboration.

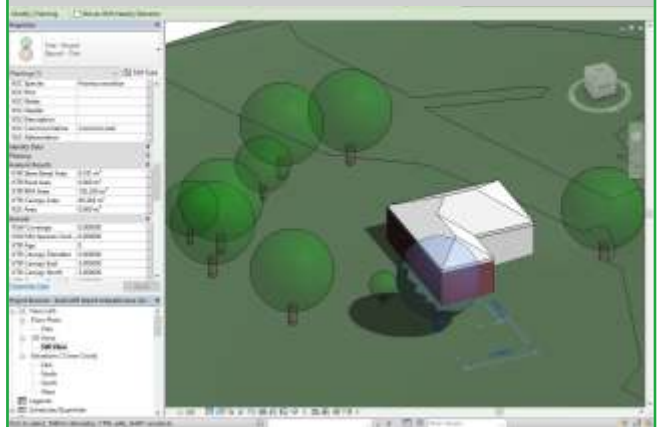
CREATE TREE GROUPS AND HEDGES AND ASSIGN SIGNIFICANT TREES



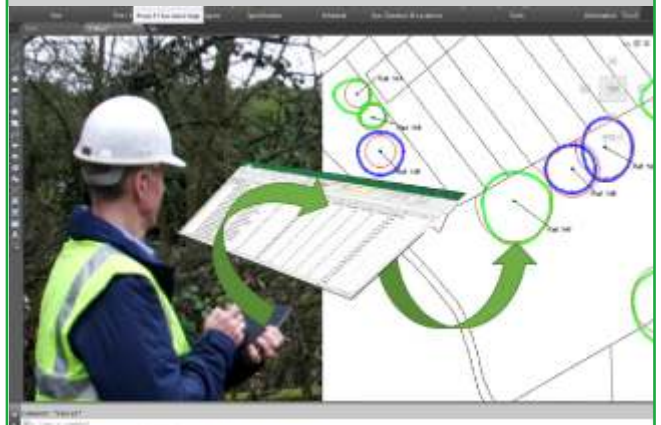
KEYTREE AT A GLANCE

- Conforms to BS5837
- Show trees and tree groups
- Calculate root protection areas
- Import and export tree data
- Shadow analysis
- Export to Autodesk Revit and IFC for BIM collaboration

AUTHOR TREE DATA FOR BIM COLLABORATION USING IFC AND AUTODESK REVIT EXPORTS



INSERT MULTIPLE TREES FROM YOUR OWN DATA SHEETS



“ KeyTREE is pure genius. Each week I find things that just make my life so much easier. That’s on top of the basic functionality which itself is brilliant but I now take for granted of course. ”

Kevin Cloud, Director, Technical Arboriculture

W: KEYSOFTSOLUTIONS.CO.UK

T: +44 (0) 3451 30 30 40



FUTURE • FASTER