





Collaboration with KeySCAPE (AutoCAD)

Who?

• Landscape architects and urban designers

What?

Dedicated planting design application to run with Autodesk Revit

Why?

 Improves the design process and reduces errors

Planting Design Application for Autodesk Revit

KeySCAPE RT is a dedicated softworks application that runs within Autodesk Revit (not Revit LT), allowing you to quickly create, modify and schedule your planting design proposals.



KEYSCAPE RT AT A GLANCE

- Create planting features from existing Revit objects such as families and floors
- Draw multiple planting areas and visualise in 3D
- Assign specifications to planting based on single species, standard mixes and multiple density mixes
- Specify from a customisable database of over 9500 plants and import your own plant lists
- Share your database with KeySCAPE (AutoCAD)
- Make project-wide changes and eliminate errors with the Specification Manager

WHY CHOOSE KEYSCAPE RT

KeySCAPE RT improves the design process and reduces errors, which means you can respond quickly to your clients needs, build credibility and win more business. The flexibility of KeySCAPE RT allows you to share your plant database with KeySCAPE (for AutoCAD) for cross-platform collaboration. Import planting plans from KeySCAPE (for AutoCAD) and continue to modify or add new content in KeySCAPE RT. KeySCAPE RT allows you to own your own data.The customisable database allows you to create your proprietary specifications specific to your company, they can be customised to support your workflows and can be shared from a secure, backed-up location that everyone in the office can access.



"We have been impressed with the range of features available in KeySCAPE RT and willingness of the team to work with us to enhance the product" Gareth Lapworth, FIRA

ABOUT TRANSOFT SOLUTIONS

Transoft Solutions develops innovative and highly specialized software for transportation professionals in the aviation and civil infrastructure industry. Since 1991, Transoft has remained focused on software solutions that enable professionals to plan and design efficient and safe transportation infrastructure with confidence. Our portfolio of planning, simulation, modeling, and design solutions, are used in over 130 countries serving more than 50,000 customers across local and federal agencies, consulting firms, airport authorities, and ports. We take pride in providing best-in-class customer support from our headquarters in Canada, and through offices in Sweden, the United Kingdom, the Netherlands, Australia, Germany, India, Belgium, and China.

r brand names, product names, or trademarks belong to th

HEAD OFFICE – Europe, Middle East, Africa



