

Life Cycle Costing for Construction and Property

kykcloud is lifecycle asset management allowing you to capture, collate and manage all relevant data for your property portfolios and/or infrastructure projects simply and effectively.

It provides you with real time access to all your data, giving you an accurate and holistic overview of your built assets and enabling you to accurately forecast your whole life costs.

Forget spreadsheets and other labour intensive and error prone methods of managing and forecasting your huge lifecycle budgets, kykcloud will let you manipulate your data across various scenarios to gather an accurate and current assessment of your portfolios and projects.

With far greater visibility and transparency over your data you can;

- budget whole life costs accurately in the tendering process
- optimise costs over the life time of the asset
- release surplus funds and pay back investors
- implement effective maintenance, repair and replacement strategies to reduce expenditure
- compare long term costs over up front investments
- monitor and assess CO2 emissions

But kykcloud is not an expensive bespoke software solution that requires huge capital investment, kykcloud is a secure web based platform that can be used on subscription on a project by project basis.

It will save you time and money and will demonstrate your commitment to delivering long term value to your clients, your FD and your investors.

It has been designed by the former Whole Life Cost Director at Balfour Beatty and the ex Head of Technology at leading global software as a service business 4Projects, so has been built by a team who understand the advantages of lifecycle costing and how to build an enterprise class technology solution that can deliver them.

For more information visit www.kykcloud.com

