



Lifecycle mobile surveying and inspections application

WHY KYKLOUD?

Kykloud is a cloud-based, fully scalable, property asset management software application used by property investors, owners, operators and consultants around the globe.



The Kykloud suite comprises of three main components: mobile data collection, a web-based property and project management portal together with a real-time desk top publishing and reporting engine.

Clients consistently see:
5-10x return on software investment

“Without doubt Kykloud reduces the amount of time we would have spent on site and provided us with quality data in a format that we required.”

– Roger Pulham, Head of Healthcare, Gleeds

FEATURES

- Condition surveys
- Asset lifecycle planning
- Compliance surveys
- Asset tagging

BENEFITS

- Correct format data capture
- Forecast and monitor expenditure
- Lifecycle plans optimised
- Highest data security



SHAPE

Develop the strategies



DRIVE

Bring the strategies to life



MANAGE

Keep the organization running



CONTROL

Optimize Performance

Contact Accruent Today to Get a Demo and Learn More

+44(0) 207.340.8586 | sales@accruent.com | accruent.com

About Accruent

Accruent is a global software company that helps organizations achieve superior performance by transforming how they manage their physical resources. Its innovative, industry-leading cloud-based software and services enable organizations to optimize all stages of real estate, facilities and asset management, from capital planning through to IoT-based monitoring and control. With a proven track record across two decades, Accruent has created the only integrated SaaS-based framework and reporting platform for full lifecycle physical resource management. More than 10,000 global customers depend on Accruent solutions to drive out hidden costs, extend asset lifecycles, protect their brands, ensure compliance and deliver on the missions of their organization. Headquartered in Austin, Texas, Accruent serves a wide range of industries in more than 150 countries around the world.