







## From Strategy to Practice: Enable Low Carbon Transformation for A Smart Ecosystem

The construction industry is grappling with sustainability challenges, as resource depletion, carbon emissions, and waste generation have become pressing concerns. However, amidst these obstacles, there liss a remarkable chance to transform the construction sector into a more sustainable realm, thanks to the ever-evolving technological advancements at our disposal. Glodon's latest £95 report provides insight into the strategic and practical aspects of driving sustainable development in the built environment.





# Revolutionizing Quantity Surveying, Cost Management with Data and Technology

There is a pressing call for urgent action to address decarbonization, adding fur their thirtoxy to the industry is notiscope. In response, industry professionals are actively exploring innovative methods of working and the role of quantity surveyors and cost managers has become even more crucial amidst these dynamics. Read this article based on a global study by RIGS and folloands for more insights about the future of quantity surveying and cost management.



### Shaping a Sustainable Future with Digital Buildings

With companies becoming increasingly oware of sustainable needs, digital building is becoming increasingly clear that it has the potential to help towards these goals. In this article, Critain solvain share show to lewrage digital buildings to promote SSI issues and transform them into effective tools to create a sustainable future with Glodon's practice as an example.



### Introducing Gsite 2.0: The Next Generation Digital Construction Management Solution

Glodon delivers an exceptional leap forward in construction management technology with delte 2.0, providing an advanced visual foundation that simplifies a coordination and communication, minimising costs and sowing valuable time. This next-generation platform encompasses a host of enhancements and new workflows, seemilessly connecting Bin Models, drawings, and locations with those in the field. Enhanced design document management and streamlined collaboration processes improve productivity and account bility and provide real-time insights into the project's health.

