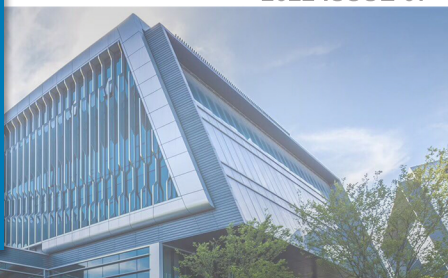


Inside

THE ISSUE

- Introduction of *g insight*: the Magazine for Digitalization in Construction Industry
- Voice of Glodon: The Key to Digital Transformation in Construction Industry
- Digital Twins in Design and Construction: Ten Lessons Part 2



Thought Leadership Magazine

Introduction of *g insight*: the Magazine for Digitalization in Construction Industry

Glodon Magazine *g insight* is available online. The future of the construction industry lies in digitalization. The magazine provides influential knowledge and thinking on key digitalization trends inside the built environment, such as digital building, BIM, digital twins, sustainability, asset lifecycle management, etc. With our expertise and the contribution of global experts, the magazine will show you a clear and feasible digitalization route through a global lens in both theoretical and practical ways, to make every project a success. In this groundbreaking issue, we explore stories along the digital twin journeys.

[Download Magazine](#)

Thought Leadership Article 1

Voice of Glodon: The Key to Digital Transformation in Construction Industry



Digital twins is becoming a key technological application in the construction industry, which will play a pivotal role in catalyzing a once-in-a-century leap forward in the sector. Read about what Glodon's Senior Vice President James Liu said about digital transformation in the construction industry and the role of digital twins.

[Read Article](#)

RICS and Glodon are studying the role and importance of data and technology in Quantity Surveying and Cost Management practice and welcome your response to this survey. We will share summary results in a whitepaper available for free download in December.

Thought Leadership Article 2

Digital Twins in Design and Construction: Ten Lessons Part 2



RICS and Glodon explore digital twins in design and construction with experts through research paper and webinars. Ten lessons are learnt along the way on the definition, purpose, potential, technology, etc., from design to handover of constructed assets. In the second of this two-part article, we share insights shared by Anil Sawhney, Salla Eckhardt, and Pierpaolo Franco during the recent webinars.

[More Insights](#)