

## Mace appoints Group Head of Digital Engineering to drive and embed innovation across the Group

2 years ago



<u>Mace</u>, the global construction and consultancy firm, has announced the appointment of David Glennon as the new Group Head of Digital Engineering.

David brings over 25 years of experience in the construction industry and has overseen the roll out and implementation of pioneering technology to improve processes across a number of leading firms.

David brings with him a wealth of experience having previously held positions of Senior Digital Delivery Director for Red Sea Global, Managing Director of DoubleD.io, Head of Digital for Arcadis and Director of Digital Project Delivery at AECOM. He has also held senior positions at Mott MacDonald and Lend Lease.

He joins Mace at a key moment in delivery of its business strategies and at a pivotal time for the digitisation of the built environment sector as new technology is developed and implemented bringing with it a need for a workforce with a new skillset.

David will be responsible for driving forward Mace's digital agenda and adopting new technology to boost value for the company's clients.

David Glennon, Group Head of Digital Engineering, Mace said: "I am thrilled to be joining Mace at such a pivotal time in both the adoption of technology across the industry, and as the business matures into its business strategies.

"I believe my knowledge and experience of driving and embedding digital adoption across the sector will help this unique organisation grow as it continues to deliver world class results for its clients across the



globe."

Stephen Jeffery, Chief Technical Officer at Mace, said: "I am thrilled to be welcoming David Glennon to the team at such an exciting time for the business as we drive forward the delivery of our business strategies.

"David brings an abundance of knowledge and experience in the adoption and implementation of technological innovation, which is undoubtedly be of significant benefit to projects, clients and colleagues across the entire Mace group."