



CONSULTANT

# ROB TORRES

## SKILLS

- Autodesk Construction Cloud
- BIM 360 Field, Glue and Docs Deployment
- Installation, Testing and Commissioning Mechanical Services
- BIM Specialist
- Mechanical and Engineering Contracting
- Trimble Field Link for MEP

## KEY ORGANISATIONS

- ISG
- Balfour Beatty
- McLaren
- Skanska
- Wates
- Heathrow Airport

## ABOUT

An accomplished mechanical engineer, Rob Torres has extensive experience across the full spectrum of MEP consulting and contracting. Having worked for one of the largest and most respected contractors and developers Rob offers a rare blend of capability and insight, all of which was built up within a digital delivery environment.

Rob has a world class BIM 360 development, implementation and support skillset, this allows him to work with contractors and subcontractors of all sizes in order to help them digitalise their on-site operations. Over the past 5 years he has built up an enviable global network of BIM 360 superusers, this rare network will enable Rob to remain at the forefront of the platform as it continues to penetrate the UK construction industry. Beyond the BIM 360 platform he also has skills around many other technologies that when used together allow a project or team to implement advanced digital workflows.

Rob's calm manner makes him ideally suited to technology change programmes, this combined with genuine project experience working with complex data schemas such a COBie means he can engage Symetri's construction customers with confidence.



*We have already seen numerous casualties from household names who failed to spot changing trends, who couldn't adapt quickly enough and who weren't brave enough to challenge existing ways of working in an emerging digital age. Construction will be no different. Under ever increasing pressure to deliver bigger projects, within smaller time frames and to tighter budgets, working digitally will be an integral part of the strategy of those who will succeed. Embedding digital workflows across their entire businesses and leveraging new technologies will allow them to work smarter, not harder, to achieve this."*