



CONSULTANT

# ROB CLARK

#### SKILLS

- Project Management
- Problem Solving
- Information Management
- Technology
  Interoperability
- BIM Technologies, inc Revit.
- EDMS Technologies inc. ACC and M-Files

#### **KEY ORGANISATIONS**

- Heathrow Airport
- RLB
- Capta
- British Armed Forces
- Buro Happold
- Atkins Global
- Class Of Your Own (Education Charity)

### ABOUT

Rob brings over 25 years of industry experience, beginning as a technician in Structural, Architectural, and Civil professions at Atkins Global and Buro Happold. Since transitioning into consultancy in 2006 and joining Symetri in 2011 as Principal Technical Consultant, Rob has spearheaded numerous digital transformation initiatives. Initially focused on deploying BIM technologies, particularly Autodesk Revit, Rob has shifted his attention to information management technologies like Autodesk Construction Cloud (ACC) and M-Files.

Rob's expertise extends to guiding organisations in deploying enterprise-level IT solutions, particularly Electronic Document Management Systems (EDMS), adhering to stringent and latest industry standards such as ISO 19650. Notable among his recent clients are Heathrow Airport, RLB, and Capita, where he has been instrumental in driving digital transformation initiatives for several years. Currently managing multiple enterprise-level solution deployment projects for Symetri customers, Rob also

conducts Business Process Reviews, leveraging his ability to listen to customers, develop clear and measurable requirements, and provide innovative solutions to complex challenges.

## "

Our industry has a growing demand for interconnected data to enhance decision-making in various areas such as design, construction, facility management, and operations. Nowadays, individual technologies often fail to provide all the necessary functionalities. Therefore, I take immense satisfaction in comprehending customers' overarching requirements and devising strategies to combine our broad range of technologies to deliver a solution.