XPI Simulation is a world-leading provider of driver training simulation solutions, serving clients ranging from police forces and charities to Formula 1 motorsport teams. With many years' experience at the forefront of developing real-time 3D graphics technology, the XPI team have built a reputation for delivering high quality simulation and training. The business also invests heavily in research, and as part of that commitment is developing next generation rapid 3D modelling and visual solutions.

As an experienced Project/Programme Manager based in Chessington, you will manage a number of projects, including research, product development and solution delivery. You will be required to deliver high-quality simulation and training projects to governments, armed forces and commercial customers around the globe. In return, we will offer an excellent salary and the opportunity to deliver leading technology solutions within a flexible small company culture, with the security of working for a Thales owned company.

Key responsibilities

- The simultaneous execution and delivery of multiple projects from contract award to final delivery
- Building positive and productive relationships with our customers
- Ensuring that projects are delivered on time, to budget and to the expected quality
- Contributing to the delivery and direction of research projects

Skills, qualifications and experience

- A degree-level education, preferably with an engineering bias
- Experience in managing Military and Commercial projects
- Capable of working with small highly technical development teams
- Excellent written and verbal communication skills
- Strong leadership skills and self-motivating personality
- Formal project management qualifications and previous experience in the simulation and training industry would be advantageous

How to apply

To be considered for this role, please email your application to htt@xpisimulation.com or post your CV with covering letter to:

XPI Simulation
Oakcroft Business Centre
Oakcroft Road
Chessington
Surrey KT9 1RH