

## Job Description

<b>Position:</b>	Project Manager (sAFE Team)	<b>Department / Team:</b>	PROJECT
<b>Security Classification:</b>	Internal / External	<b>Position Type:</b>	Permanent
<b>Position Reference:</b>	<b>IMR-UK-PM-1905</b>	<b>Number of Positions:</b>	1
<b>Status:</b>	<b>APPROVED</b>	<b>Location:</b>	Oxford / Coventry
<b>Version:</b>	1.0	<b>Approver(s)</b>	Managing Director

IMR Technologies began after the two co-founders decided to develop a product that could be used to save lives caused by vehicle accidents, by reducing the response time of emergency services. IMR Technologies has been in operation of nearly a decade and has now expanded to have offices based in Perth and the UK. The core team has 30+ years' experience in software and hardware engineering, research and medicine from working across the defence, telecommunications, automotive, public transport and medical industries.

Our mission of 'practical innovation' has led to us to the development of safety-related telecommunications technology and flag ship technology IMR Sentinel, an automatic crash detection device.

We are now looking expanding our team into the UK to support customers and participate with the development of standards. Our team requires people that have sound communication skills, who demonstrate a genuine commitment, are reliable and have a positive attitude, as well as bringing the necessary skills to the position.

### The Role

- Day-to-day oversight and project management.
- Experience in developing product and standards within the automotive industry.
- Taking product and standards from concept to release.

### Requirements

- Required:
  - Minimum 3 years' experience managing projects within the automotive industry.
  - Experience in establishing a new team.
  - Excellent written and verbal communications.
  - Experience in liaising with customers and suppliers within the automotive industry.
  - Experience with releasing products to the automotive industry, i.e. standards and verification requirements.
  - The ability to manage project requirements with business development requirements.
  - Tertiary qualifications in an Engineering discipline.
  - An understanding knowledge of mission critical systems and the challenges faced when developing them.
  - The desire to have a go, take on a challenge, learn and grow with a young company.
  - Travel within the UK and Europe.
  - Valid driver's license.
- Desirable:
  - An understanding of integrating new technology with automotive systems.
  - Experience in delivering products within an ISO environment.
  - Prince2 certification.

If you think this is the job for you, please email [careers@imr-tech.com](mailto:careers@imr-tech.com).