**Associate Product Manager**

The product manager will join the dbMotion Solution Team taking part in defining and leading the roadmap of the product, manage priorities and drive innovative solutions. As a product owner, the associate product manager will have responsibility for several areas of the solution and will lead all aspects from the requirement phase through to delivery, including but not limited to:

* Scope setting
* Design Review
* Development and testing tracking
* Delivery & Training
* Support the delivery group
* Engage and lead discussions with customers

**Requirements:**

* 2 years of experience in System Analysis/Product Management/Development
* Proven ability & experience in system analysis of complicated, enterprise systems
* Planning and conducting analysis sessions with all customers, internal and external
* Defining product specifications and features
* Experience in design and analysis of frontend and backend areas\applications
* Good understanding of Enterprise Software (tools and processes)
* Understand data modeling
* Experience in leading development teams from inception to deployment

**Advantages:**

* Medical Informatics / Healthcare IT experience
* Previous experience and knowledge of products lifecycle
* Familiarity with agile methodologies (Kanban, Scrum)
* Experience in UX design, Human Centered design and best practices
* Experience with data modeling design

**Personal Skills and Characteristics:**

* Highly responsible, accountable, independent, and self motivated
* Multi tasker
* Ability to work in a distributed work environment (different locations, cultures & time zones)
* Strong problem solving and decision making skills

**Education:**

* Bachelor's degree - Preference to Computer Science / Information Systems Engineering Studies

**General Information:**

* Full time position
* Location: Beer-Sheva

**To apply please send your resume to:** [**jobs@dbmotion.com**](mailto:jobs@dbmotion.com)

\*Be sure the file is in **PDF** format or with file extension doc**x**.