Job Title:



Location: Viano (RE), Italy

Key Responsibilities:

- Definition of LGV Control software solutions and integrated logistics management (Smart Decision Maker) in accordance with the requirements defined by Business Analyst;
- Implementation of solutions, focused on technological innovation, scalability, modularity and standardization;
- Analysis and implementation of user interfaces in accordance with functional requirements and usability;
- Analysis and definition of modular and configurable interfaces with customer's ERP / WMS systems;
- Implementation and documentation of the solutions in accordance with the software development processes and the guidelines defined by the company;
- Functional and performance test of solutions, in order to ensure high standards of quality and reliability;
- Implementation and Start-up activities in customer plant;
- Structured management of change requests;

Required Skills:

- Solid DB programming skills (preferably Microsoft SQL Server) and object-oriented programming (preferably C #, .NET environment);
- Master Degree, preferably in Computer Science, Electronic Engineering, Computer Engineering, Automation Engineering, Telecommunication Engineering or equivalent;
- Strong motivation to work for goals, in a dynamic and rapidly growing environment;
- Ability to work in team, identify and pursue synergies both within the working group and in interaction with the various business areas;
- Predisposition to technological innovation and the application of leading market technologies;
- Excellent knowledge of English, both oral and written;
- Excellent communication skills;
- Priority will be given to past experience of at least three years of software development in the field of industrial automation and / or logistics solutions;
- Availability for 50% work-time in travel;