

Logena Automotive delivers quality solutions in product development and embedded software projects. We can provide the integration of modern electronic systems in vehicles and develop our own products for the international automotive industry. Our goal is to create the ideal mix between electronics and software applications for the automotive industry.

For the expansion of our team in The Netherlands we are looking for a:

### **Embedded Hardware Engineer/Architect**

As Embedded Hardware Engineer/Architect you will be primarily responsible for the design, architecture and/or leading the hardware development team to ensure innovating parts of our technology for developing software applications for small to highly complex embedded automotive systems. You will work closely together in one or more teams with a project manager, system and software architects, engineers and suppliers and will report directly to the Technical Director.

This position may also include providing technical commercial information for the sales team, translate customer requirements in technical design documents, high-level requirements and the hardware requirements, following new trends in the market and/or reflects these onto the product roadmap.

Requirements/skills:

- BSc in Computer Science
- 5 - 10 years experience in automotive embedded hardware development
- Comfortable in modern development methods and life cycle models (V model) and test techniques
- Experience with hardware design and testing technologies.
- Experience with commercial configuration management tools.
- Experience with CAN, LIN, ODI and other automotive communication protocols.
- Development of the Electronic system specifications and architecture within the agreed time, quality and budget
- Collect, translate, write and responsible for customer and development specifications (CRS, HRS) for the hardware can be developed
- Solving problems / complaints put forward by customers with respect to the hardware
- Supervision of hardware outsourcing projects
- Familiarity with SIL
- Familiarity with automotive systems and architectures.
- Hands-on, ambitious, independent
- Good problem solving skills
- Ability and desire to learn new technology
- Strong written and verbal communication skills, knowledge of English is required
- Interest in working in a small, young and dynamic atmosphere where your input will be highly valued
- Willing to travel

We offer you a challenging work environment where you will work on achieving a recognizable product for large international companies. Together we ensure the continuing growth of Logena Automotive.

If you like to work in an ambitious and young team, if you are not afraid of achieving goals on your own, if you are able to make creative solutions and if you think you can make things to a success, please contact us!

If you are interested then please send your motivation and resume to: [Jobs@logena.com](mailto:Jobs@logena.com)