Wogistex provide automated materials handling and software (WMS) solutions for warehousing operations and we are currently seeking a

Senior Solutions Engineer, Kettering/Hybrid

Location: Kettering/Hybrid

Position Type: Permanent

Are you an experienced solutions engineer with a passion for automation and material handling? Do you thrive on designing intelligent systems that solve complex logistics challenges? Are you ready to support high-value bids and deliver cutting-edge warehouse solutions?

What is your focus?

As a Senior Solutions Engineer at Logistex, you will play a critical role in shaping the future of warehouse automation. With your deep understanding of the material handling industry, you will support our Solutions and Sales teams by analysing customer requirements, modelling data flows, and designing bespoke automated systems. You will also be responsible for producing detailed technical proposal documents that help bring our innovative concepts to life.

What are the benefits?

- Company vehicle/ allowance
- Flexibility: Based in Kettering, Northants, this role offers a hybrid working option
- Become a member of an Employee-owned trust
- Cycle to work scheme
- Option to buy additional leave
- Option to join Private medical insurance

What are your key responsibilities?

- Support the Solutions Design Team in the development of automation projects
- Analyse customer requirements and translate them into solution concepts
- Model data flows to inform solution architecture
- Design tailored automated warehouse systems using CAD tools
- Prepare high-quality technical proposal documents for contract packs
- Liaise with suppliers to identify and recommend optimal equipment

What are we looking for?

- Bachelor's degree or 5+ years' experience designing material handling systems
- Expertise in CAD software (e.g., AutoCAD, SolidWorks, Inventor, or similar)
- Strong understanding of industry terminology, processes, and tolerances
- High attention to detail with a methodical and structured approach
- Ability to work independently and manage multiple priorities effectively

Ready to help design the next generation of smart warehouse solutions? Apply now and bring innovation to life.