



## **JOB POSTING**

Position: Avionics Engineer

Location: Dripping Springs, TX (Austin, TX area)

Description: Expanding avionics systems integration company seeks avionics engineer to implement integration solutions in support of FAA STC projects. Potential aspects of engineering include understanding of large aircraft avionics systems.

### Job Scope:

- Create system designs for avionics systems into transport and regional category aircraft.
- Generate wiring diagrams and installation drawings utilizing AutoCAD.
- Write engineering orders, installation instructions, and test procedures
- Create customer requested STC deviation engineering packages
- Handle multiple projects concurrently.
- Perform engineering and research in sometimes remote environments.
- Provide engineering support and incorporation of changes for projects while providing engineering support to modification teams.
- Report to Manager of Engineering.
- Approximately 20-30% travel.
- Must pass 10-year background verification and submit to company's DOT/FAA Part 145 Drug and Alcohol Abuse Program.
- Salary commensurate with experience.

### Preferred Qualifications:

- B.S. in Engineering (Electrical, Systems, or Aerospace) or equivalent experience.
- Two years minimum experience with avionics integration design projects
- Desire to grow and develop into a project or team management role.
- Knowledge of the FAR's and other regulatory guidelines a plus.
- Hands-on experience operating or performing modifications on aircraft a plus.
- Enjoys the challenges of working projects that vary greatly and have distinct potential to require significant changes or alterations in mid-stream, remaining flexible and adaptable.
- Ability to interact with and maintain external relationships with customers, including airlines, DOD, OEMs, vendors, and engineering partners; and internal relationships with manufacturing and modification teams.

Contact: [careers@L2aviation.com](mailto:careers@L2aviation.com)