

## Job Opening

---

**Position:** Service Technician

**Company:** Dowley Security Systems

**Salary:** Commensurate with experience

**Closes:** 12/31/11

---

**Job Description:** The service technician will respond to customer requests for service of access control, burglary, video and fire systems and their associated components, almost exclusively in commercial environments. Supported systems and components include AMAG, DSC, Hirsch, Genetec, NICE, Pelco, Bosch, Ganz, Fike, Silent Knight and others.

The service technician will be assigned a full-time company vehicle, scheduled to work from 7:00 am to 4:00 pm Mon-Fri, and will be on call after hours on a rotating basis with other technicians.

**Applicant Requirements:**

- High school diploma or GED
- Technical accreditation a plus
- Five (5) years' experience as a security and fire systems technician
- AMAG, NICE, Genetec or other supported system certifications a plus
- High degree of computer skill related to programming security, video and fire systems
- Personally-owned tools-of-the-trade (power tools and specialized equipment not required)
- Must be energetic, quality-oriented, with excellent customer service focus and a team attitude

**Company Description:** Dowley is a fast-growing security integrator offering aggressive medical benefits, 401k, dental/vision, and paid time off. The organization practices progressive employee management, values employee input and involvement in the company, and rewards hard work and commitment.

Dowley is a fast-growing security integrator servicing the Texas and Oklahoma markets and offering competitive salary, excellent medical benefits, 401k, dental/vision, and paid time off. The organization practices progressive employee management, values employee input and involvement in the company, and rewards hard work and commitment.

**Interested applicants may email resumes to:**

David P. Cribbs, CPP, PSP  
General Manager  
[dcribbs@dowley.com](mailto:dcribbs@dowley.com)

**ONLY WELL-QUALIFIED CANDIDATES NEED APPLY**