

**Commercial Camera/Alarm / Wiring Installation Technician
Installation / Maintenance / Repair | 2522 Warren Ave. Cheyenne, WY, United States**

Looking for a professional career? Sec-Ops is providing the opportunity for a full time technician to develop and expand your skills for long term employment.

If you are an experienced Residential Alarm / Security or Cabling / Wiring Installation Technician, we want to talk with you immediately!

Sec-Ops, is defining the next generation of wide area surveillance, alarm and ESS installers. Based in Corpus Christi with an Office in Cheyenne Wyoming, you will assist and perform the installation of our products for our long list of clients. We work on commercial systems, oil and gas industry and federal projects. Some travel is required but paid by Sec-Ops. If you have great people skills, can deliver world-class customer service with enthusiasm, and you are passionate about security technology, we will expand your knowledge, provide additional training, and test your skills. You will have a rewarding career if you are up to the challenge.

This is a **full-time W-2 employee position**, with base compensation, incentive programs, working with a growing small business that has room for growth potential.

Requirements:

- Demonstrated working wiring (installation and/or service) knowledge in either: alarm; security; cable; satellite; low voltage systems; voice and data wiring; camera installation; or wired/wireless IP networks
- Minimum of a high school diploma required.
- Associate's degree in computer science or related discipline OR graduation from an accredited technical school is highly desirable
- Valid driver's license, clean driving record and ability to safely operate a motor vehicle
- The ability to pass a pre-employment background check and drug screen
- Qualify and maintain requirements for State License
- Friendly, outgoing and persuasive personality
- Effective verbal and written English communication skills
- Proficiency with computers, smart phone and/or tablets
- Passion for technology and proven ability to learn quickly
- Ability to think logically and problem-solve
- Proficiency with power hand tools

JOB QUALIFICATIONS/SPECIFICATIONS:

Perform installation of alarm/camera cabling projects: You will be assisting with all aspects of the project as directed by project manager. Adhere to safety guidelines and requirements. Maintain all tool inventory assignment and accountability. Perform Installation, maintenance, and troubleshooting of low voltage cable systems. Work with CAT 5e & 6 twisted pair, optical fiber, coax, etc. Perform all cable pulling, suspension, fireproofing, terminating, and testing in accordance with the National Electrical Code (NEC) and other local regulations. Perform all work in a neat and quality manner. Basic pipe bending and fitting of conduit is required. You will be assisting with build-out of MDF and IDF (racks, patch panels, wire managers, network electronics, etc.). Perform other related duties as assigned by management. Knowledge of reading and comprehending blueprints and building documentation/layout is a plus. Must be

able to stoop, kneel or crouch for long periods of time. Must be able to lift 50 pounds and carry 25 pounds consistently. State Licensing required within 60 days of hire.

Posses and display excellent teamwork ability and quality customer service skills. Have basic understanding of Cat5, Cat6 and fiber optics. Display an understanding of computer networking systems- Routers, Switches, Servers (Preferred but not required). Proper use of all tools and equipment necessary to perform assigned tasks-including Drills, Cable Cutters, Saws, Hammer Drills, Knock-out punches etc.

Sec-Ops, provides equal employment opportunities to all employees and applicants for employment without regard to race, color, religion, gender, sexual orientation, national origin, age, disability, genetic information, status as a covered veteran, and any other characteristics protected under applicable federal, state and local laws.

Come join our team!