This role requires the ability to travel overnight and out of town every week Monday-Friday. <u>It is 90% TRAVEL AWAY FROM HOME.</u>

This job offers Competitive Pay, Annual Bonus opportunity, A company provided vehicle, Rich benefits including Company Paid health insurance & Life Insurance, a 401(k) w/ employer match, Nine paid holidays & Paid Time Off (PTO). Join a company that offers a Long-term career with opportunities to grow.

Job Overview:

We are hiring a DAS Installation Lead Installer to oversee installing DAS/ERCES/LTE/wi-Fi systems. Overnight Travel EVERY WEEK REQUIRED.

Job Title: DAS Installation Lead – In-Building Wireless Systems (DAS / ERCES / LTE / Wi-Fi) Location: WITHIN 50 minutes of VERO BEACH-based preferred | Regional Travel Required

Position Overview:

The DAS Installation Lead is a field leadership role responsible for overseeing the daily execution of inbuilding wireless system installations, including Public Safety DAS (ERCES), LTE, and Wi-Fi infrastructure. This position ensures that all work is performed to the highest standards of quality, safety, and code compliance. The DAS Installation Lead serves as a technical expert, mentor, and onsite representative of Ci DAS-internal building wireless, guiding internal teams and subcontractors through all phases of installation and testing.

This role is ideal for experienced professionals who take pride in delivering mission-critical communications systems to schools, hospitals, and public infrastructure projects. This is a HANDS ON role

Key Responsibilities:

- Lead daily on-site installation activities for DAS, ERCES, LTE, and Wi-Fi systems.
- Supervise and collaborate with internal teams and subcontractors to complete cable pulls, terminations, grounding, antenna mounting, and rack construction.
- Validate installations against engineered drawings, risers, and applicable codes.
- Enforce OSHA safety standards and maintain a clean, hazard-free job site.
- Support testing and commissioning using tools such as PCTEL SeeHawk, iBwave Prism, Anritsu, and Fluke.
- Coordinate site readiness and system turn-up with Project Managers and Commissioning Engineers.
- Train and mentor junior installers and subcontractors on best practices and code adherence.
- Maintain accurate daily field reports, redlines, worksite photos, and closeout documentation.

- Represent Ci INDOOR professionally in interactions with clients, AHJs, and contractors.
- Report material shortages, scheduling issues, or safety concerns to management promptly.

Required Qualifications & Certifications:

- Minimum 3 years of experience in DAS, public safety BDA, LTE, or low-voltage system installation.
- FCC General Radiotelephone Operator License (GROL). MUST GET W/IN 180 days of starting.
- Proficiency with PCTEL SeeHawk and/or iBwave Prism testing tools.
- OSHA 10 certification required: OSHA 30 preferred.
- Active First Aid / CPR certification preferred.
- NICET Level I certification required; Level II preferred (DAS, Low Voltage, or Fire Alarm Systems).
- iBwave Level 1 certification required: Level 2 preferred.
- Ability to read and interpret construction drawings, iBwave files, and permit documentation.
- Experience working in secure environments such as schools, hospitals, and government facilities.

Preferred Skills:

- Manufacturer training with ADRF, Comba, JMA, or similar.
- Familiarity with post-installation testing, alarm verification, and signal optimization.
- Understanding of fire alarm interface wiring and Class A/B code compliance.
- Strong leadership, communication, and problem-solving skills.

Key Attributes for Success:

- Leads by example with professionalism, consistency, and calm under pressure.
- Effective mentor and trainer with a team-first mindset.
- Detail-oriented while maintaining focus on project timelines and deliverables.
- Strong communicator with clients, crews, and stakeholders.
- Proactive problem-solver who takes ownership of field outcomes.

Travel Requirements:

- Based within 45 minutes of VERO BEACH with regional travel across FL, NC, AL, and MS.
- Overnight travel required 90% of every weeknight per week depending on project scope.

Compliance Standards:

- NFPA 1225 Emergency Services Communications
- NFPA 72 National Fire Alarm and Signaling Code
- IFC 510 Emergency Responder Radio Coverage
- Local AHJ interpretations of ERCES and ERRCS standards

Job Requirements:

- Clean criminal background & clean driving record.
- Willingness to travel (up to 90%,) sometimes out of the market/out of state for up to two
 weeks at a time.
- MUST pass a pre-employment background check and Drug Screen
- Must be in good physical condition with the ability to stoop, crawl, bend at the knees & waist, squat, lift & move a minimum of 50 lbs. unassisted, & repeatedly climb & descend stairs & ladders.
- Must be familiar with the use of hand tools
- Ability to complete written checklists & provide work progress reports.
- Other duties as assigned
 - The Candidate should have experience in the installation , terminating and standard procedures in coaxial and fibre cabling
 - Must be experienced in cable installation, including antennas, passive components
 - Computer knowledge
 - Valid driver's license, and pass background screening
 - Must be in good physical shape
 - High school diploma
 - Has experience with hand tools

Responsibilities

- The work involves the ability to work on both construction and finished buildings
- Installation of required Antennas, cabling, terminations and passive components
- Collect and deliver close-out information including, but not limited to, antenna radiated power readings, installation pictures, and cable sweep results
- You would be part of a team where performance quality is measured

Job description

CellAntenna Wireless requires the services of an experienced RF Field Technician that can work with our installation teams installing distributed antenna systems. The Candidate should have experience

in the installation, terminating and standard procedures in coaxial and fibre cabling. The work involves the ability to work on both construction and finished buildings.

The responsibilities include:

Installation of required Antennas, cabling, terminations and passive components

Collect and deliver close-out information including, but not limited to, antenna radiated power readings, installation pictures, and cable sweep results

You would be part of a team where performance quality is measured.

Must be experienced in cable installation, including antennas, passive components.

Computer knowledge

Valid driver's license, and pass background screening.

Must be in good physical shape

High school diploma

Has experience with hand tools.