Are you looking for an exciting career in Defense and Aerospace? TREALITY® Simulation Visual Systems welcomes people who share our determination and high standards to join us in doing work that moves the world forward and saves lives. TREALITY® SVS has a diverse culture that celebrates autonomy and inspires leadership at every level of our organization.

TREALITY® SVS is looking for a Visual Display System Alignment Technician to join our team and make a difference.

To work in a key customer facing role, performing installation, alignment, troubleshooting, service and repair for multi-channel visual display systems used in high tech aerospace and defense applications.

Main Accountabilites:

Under limited supervision while working at domestic/international customer installation sites:

- Install and configure delivered equipment in conjunction with engineered build plan.
- Align multi-channel Visual Display Systems using optical and software generated tools and techniques.
- Provide trouble-shooting of complex electro-mechanical systems and subsystems.
- Execute and or facilitate system testing procedures needed for full and complete acceptance.
- Liaison with internal and customer technical and program personnel.
- Perform field maintenance, service and repair of specialized Visual Display equipment.
- Demonstrate advanced knowledge of system planning, design, and testing (network, hardware & software applications), through consultation with program, engineering, customers and partners.

Education:

Associates degree in Electrical, Electronic or Computer Technology or equivalent experience.

Experience:

• 3-3 years' working in a technical discipline (electronic, electrical, computer) with a minimum of 2 years' field service experience.

Skills:

- Be an advocate and ensure strict adherence to safe operating practices.
- Ability to route/terminate wiring and cables for rack mounted equipment.
- Ability to work with laser and other optical alignment and measurement equipment. (i.e. Theodolite)
- Basic understanding of software application installation and manipulation.
- Strong problem solving and critical thinking skills.
- Good communication skills (both written and verbal).
- Ability to work within a team environment and at times unsupervised.
- Ability to understand and safely operate multiple hand power tools/testing equipment and meters.
- Working knowledge of MS Office applications
- Exhibits good organizational and time management skills, including expedient, professional and relevant responsiveness to customer requests.
- Ability to work at heights 0f 25' using scaffold, ladders, manlift etc.
- Ability to lift 50 #.
- Air travel including international.
- Up to 60% overnight travel.
- Must be able to differentiate between colors.
- Must be US Person.