



Comtech AeroAstro, Inc. since 1998 has introduced rapid, affordable, reliable, and innovative space-based solutions to existing space users and new users around the world who are just discovering the potential of space. Our products might be micro/nano but our career opportunities are MEGA!

We are currently seeking an experienced Lead Integration & Test Engineer in our Ashburn VA Office.

---

## Lead Integration & Test Engineer

---

### Requirements:

- US Citizenship and eligible to obtain a Government Security Clearance is a must.
- MS/BS degree in engineering and a minimum of 7 years of hands-on experience working with spacecraft systems and hardware
- Integration and Test (I&T) planning and execution experience with demonstrated capability in leading others in developing test configurations, writing procedures and test scripts, and using / certifying ground support equipment used during I&T
- Working knowledge of spacecraft subsystems
- Proven ability to author and review engineering documents including test plans and procedures, engineering analyses and reports, and review packages
- Knowledge of all key space system interfaces, including intra-component and subsystem, launch vehicle, payload/experiment, and ground systems
- Experience planning for the handling and transportation of satellite and associated test equipment
- Experience with clean room and ESD procedures
- Current security clearance or ability to obtain is required
- Familiarity with DOORS is desired
- Experience with EVMS and Microsoft Project is a plus
- Excellent written and verbal communications skills.

Comtech AeroAstro, Inc. offers a competitive salary and benefits structure.  
Send resume and salary requirements to: [www.jobs@aeroastro.com](http://www.jobs@aeroastro.com)

EOE