Any Domain. Any Challenge.

| LEADING SPACE MISSIONS: INTELLIGENCE MISSION PLANNING, PROCESSING AND EXPLOITATION | INFORMATION SECURITY |
| DEEP SPACE EXPLORATION | POSITION NAVIGATION AND TIMING | WEATHER, WATER AND CLIMATE |

Great talent: multidomain capabilities

Software engineering and system development
- DevOps
- Wide range of software technology: C/C++, Java, Linux/Unix, Oracle
- Cloud technologies
- Large COTS/FOPS integration
- Software build and release
- Cybersecurity engineering

Systems engineering
- Satellite ground systems integration and test
- Data fusion collection and processing
- Constellation-based command and control
- Problem-centric analytics and activity-based intelligence
- Position, navigation and timing solutions
- Large-scale environmental intelligence solutions

Hardware and infrastructure engineering
- Innovative infrastructure solutions
- Flexible frameworks built for the future
- Automated development of environments
- Cloud-based test environments

Working in Aurora, Colorado

- 2,400+ employees
- 5 modern facilities with agile hive workspace; rated a Voluntary Protection Program Star Site by OSHA since 2006
- 91 miles of walking and hiking trails, including the nearby High Line Canal Trail
- On-site fitness center, health center, volleyball court, foosball, air hockey and pool table
- Multiple local volunteer opportunities available

LIVING IN AURORA

- Access to year-round, world-class recreation in the Rocky Mountains
- $360,000 median home price
- 3.5 million residents in wider metro area

Best places to live — U.S. News and World Report

Best places for business and careers — Forbes

Raytheon Technologies is an equal opportunity/affirmative action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, creed, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.