Indianapolis site

Any Domain. Any Challenge.

Raytheon Intelligence & Space merges engineering and manufacturing expertise to meet emerging threats in the multidomain battlespace

RAPID DEVELOPMENT TO PRODUCTION FOR QUICK DEPLOYMENT OF MILITARY HARDWARE
VIRTUAL REALITY | CYBER RESILIENCY | ENVIRONMENTAL LABS | RF RANGE AND TESTING
SITUATIONAL AWARENESS SYSTEMS (BORDER SURVEILLANCE, AIRCRAFT AND GROUND VEHICLES)
CUSTOM MANUFACTURING | CIRCUIT CARD DESIGN AND MANUFACTURING | AEROSPACE MATERIALS
LOGISTICS AND ASSET MANAGEMENT | UPGRADES FOR LEGACY PLATFORMS | DEPOT SUPPORT
ADDITIVE MANUFACTURING (3D PRINTING) | ASSEMBLY, INTEGRATION AND TESTING
MODERN SOFTWARE DEVELOPMENT | ENGINEERING-INTENSIVE REMANUFACTURE

Working in Indianapolis, Indiana

1,000 employees
43 patents issued to Indianapolis employees
1 million square foot modernized facility
9 diversity and inclusion Employee Resource Groups
1st RIS Innovation Lab and piloting the RTX software factory

History
Home of the historic World War II Naval Ordnance Plant

AS 9100C certified
ISO 9001 certified
OSHA VPP Star certification

LIVING IN INDIANAPOLIS, INDIANA

Ninth most affordable state in the U.S.
Third best city for jobs

— CNBC, 2019
— Glassdoor, 2020

Home of the Indianapolis Motor Speedway: the largest single-day sporting event in the world

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.