

RAYTHEON AIR TRAFFIC CONTROL TRAINING SOLUTIONS

We Train Controllers Who Manage the World's Safest and Most Efficient National Air Traffic Systems

We Train Air Traffic Controllers to the Highest Levels of Proficiency in support of the FAA and their Stakeholders

We Deliver Training Results across the National Airspace System (NAS)

1 Air Route Traffic System Command Center

23 En Route facilities

292 Terminal facilities

760,000+ The average number of flights U.S. controllers manage each month

62M Passengers choose to fly on average each month in the U.S.

A typical plane traveling coast to coast across the U.S. can come into contact with more than **25** air traffic controllers

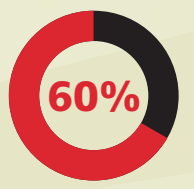
14,500 air traffic controllers provide safe, efficient control of flights across the NAS every day



Raytheon trains more than **5,400** U.S. air traffic control students on average per year



8,000+ The number of controllers that certified with Raytheon support (2009-2013)



Raytheon systems assist air traffic controllers safely manage 2/3 of the world's airspace



12,000+ Hours Our extensive study of FAA curriculum identified ways to lower training time and costs for the FAA



400+ The average number of classes taught by our instructors each month



Raytheon's team provides more than **800** certified instructors in support of training



Raytheon provides over **2,500** training quota (student seats) a year for over **12** resident courses at the FAA Academy

How Raytheon Contributes to Becoming an AIR TRAFFIC CONTROLLER



The FAA plans to hire more than **6,200** new controllers through 2018

Certified Raytheon instructors provide training at the FAA Academy



Students with military air traffic experience typically take less time



Students are assigned to 1 out of **315** facilities across the U.S. (Excludes ARTSCC)

Students receive training on local airspace and procedures from certified Raytheon instructors and Remote Pilot Operators (RPOs)



Students complete on-the-job training with certified professional controllers

Students earn their Certified Professional Controller status after they complete their field training



Raytheon works with the FAA to leverage new training technology and tools throughout a controller's career