Technology for today. Innovation for tomorrow. We make IT work.



What inspires you?

- → Do you enjoy working with innovative technology?
- → Are you interested in aviation and/or the travel industry?
- → Would you like to be part of a team whose mission is focused on safety and saving lives?

The FAA's Information Technology (AIT) team offers all of these things and more!

- → Dynamic and exciting projects that you won't find anywhere else
- → A variety of career tracks with opportunities for growth
- → An extensive array of federal benefits, including work life-balance and a retirement pension

AIT Enterprise Architects have a positive impact on critical initiatives at the FAA.

- → Develop strategies and plans to modify the IT infrastructure to support short-term and long-range agency goals, objectives, and plans. Conduct continuing evaluations of agency business needs to ensure enterprise architecture plans are aligned with those needs. Identify improvements in the way IT architecture is applied to key business functions for the agency.
- → Facilitate cross-organizational analyses to identify duplicative investments, gaps, or opportunities for collaboration within the agency and across other Federal agencies.
- → Evaluate, select, and advise others on the application of architecture modeling tool sets used to document, maintain, and enhance the architectural planning process.
- → Plan and coordinate the installation, configuration, maintenance, and upgrade of enterprise software and related enterprise-level changes to the IT infrastructure.
- → Coordinate, monitor, review, and verify the implementation of configuration changes to the enterprise's performance, business, application, data, and technical reference models.

Would you like to explore Enterprise Architecture or other AIT careers?

- → IT Careers at the FAA: https://www.faa.gov/jobs/career_fields/IT_careers
- → What the FAA Offers to Employees: https://www.faa.gov/jobs
- → Search Job Openings and/or Apply: https://www.faa.gov/jobs/search_jobs