

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



FAA Information Technology (AIT) Capital Planning Careers

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 CPIC / CIMS Leads have a positive impact on critical initiatives at the FAA.

CPIC/CIMS Leads oversee the Capital Planning and Investment Control (CPIC) program and coordinate related efforts with Capital Investment Management System (CIMS) stakeholders. This is accomplished by:

- Assisting the Office of the Secretary of Transportation (OST), the Chief Information Officer (CIO), and the Enterprise Program Management Service (AEM) with fulfilling the federal Office of Management and Budget (OMB) reporting requirements for the agency.
- Supporting the Joint Resource Council (JRC) by directing and overseeing the IT investment portfolio classifications and determinations.
- Coordinating the OMB Annual and Presidential Passback Budget submission.
- Collaborating with cross functional teams of contributors and stakeholders to continuously improve and execute CPIC functions - including development, maintenance, and communication of standards.
- Planning and scheduling project deliverables, goals, and milestones for CPIC requirements. Creating strategies for contingencies and risk mitigation.

Would you like to explore CPIC/CIMS Lead careers 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