

Federal Consulting

Explore an Advisory career within this team of 950+ professionals nationwide



What we do

We assist federal organizations in adapting to new environments by working with them to transform their business models, leverage data and emerging technology, protect information assets, increase operational efficiencies, and establish greater transparency while focusing on their missions.



How we deliver

We work side-by-side with federal agencies to help them convert outdated technology and improve inefficient business processes.



Where we've made an impact

Our team was brought in to lead an ambitious effort to upgrade a core human resources system for a large federal agency. Our efforts helped to secure personally identifiable information (PII), including high-sensitivity data such as compensation, for more than 83,000 agency employees. This project helped to establish a foundation for revitalized organizational confidence and created an opportunity to work with other high-profile subsidiary departments.



Who we hire

Candidates must be U.S. citizens and pursuing a bachelor's or master's degree in one of the following fields:



(May include disciplines such as accounting, business administration, business management, economics, and finance)

IT-related field

(May include disciplines such as computer science, engineering, information technology, and management information systems)

Other

(May include disciplines such as supply chain, logistics, and procurement)



Ways we work

We work in a team setting to best meet the individual needs of our clients, including the many federal agencies we serve. Our distinct approach to solving financial and operational challenges is strengthened by our professionals' knowledge of the public sector and an awareness of new and existing legislation and regulations.



The federal government faces a variety of challenges, but with the help of KPMG Federal Consulting, these agencies can embrace modern technology and delivery models to work faster and smarter.

