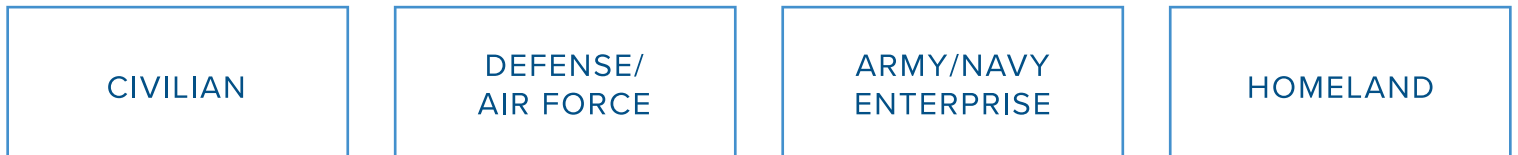


Who We Are

FEDSIM is a Client Support Center within the General Services Administration's Office of Assisted Acquisition Services (AAS). FEDSIM is the leading provider of assisted acquisition services for federal agencies. Our services include acquisition, financial, and project management for the full acquisition life cycle.

FEDSIM COMPRISES FOUR SECTORS, EACH STAFFED BY ACQUISITION EXPERTS:



Why Choose FEDSIM?



SERVICES



SOLUTIONS

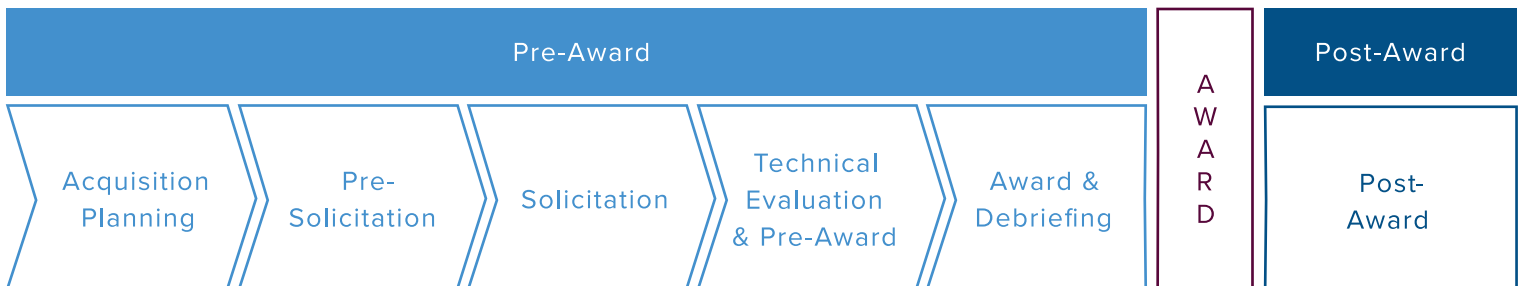


SAVINGS



SKILLS

Our team provides services from the pre-award phase of the contract until the final closeout report is published.

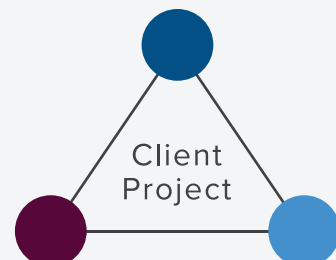


How We Work

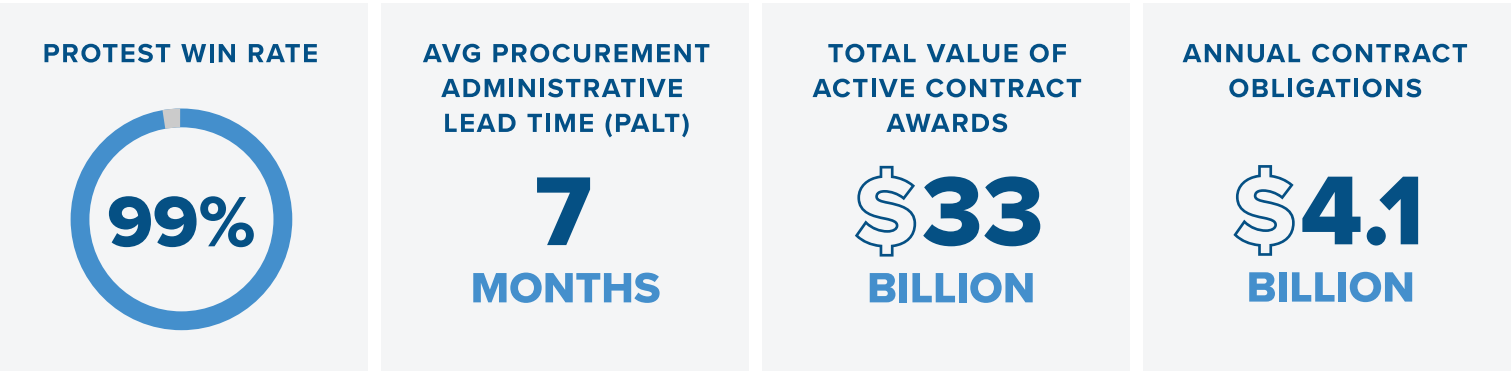
We stay up to date on industry trends, standards, and innovations by working closely with industry partners and small business organizations. Each client project is assigned an integrated project management team.

**INTEGRATED PROJECT
MANAGEMENT TEAM**

- Acquisition Expertise
- Project Management
- Financial Management



Facts & Figures



Value-Added Solutions

FEDSIM's vision: to transform the federal acquisition process.

Services We Provide and Procure



ACQUISITION MANAGEMENT

Our continuous acquisition management enables our clients to focus on their agency's mission.



FINANCIAL MANAGEMENT

We track and manage client funding and oversee the invoicing process.



PROJECT MANAGEMENT

We provide project management services for the full life cycle of the acquisition, from pre-award requirements gathering to post-award administration and contract closeout.



IT SERVICES

We offer acquisition support to clients purchasing IT services, including cybersecurity, application development, and IT infrastructure.



PROFESSIONAL SERVICES

We acquire professional services, including technical training, language services, and marketing services, from contractor resources to support our client's mission.



MANAGED SERVICES

We acquire facilities and maintenance services through contractor resources to ensure seamless integration with our client's enterprise.