



POWERING KNOWLEDGE AND INNOVATION



## Application Submission Web Service

Now you can use your institution's system to prepare and submit grant applications directly to the National Science Foundation (NSF) using Research.gov's Application Submission Web Service. Based on the Grants.gov framework for system-to-system submission, Application Submission Web Service seamlessly connects your institution's system to Research.gov. Institutions can connect to Research.gov using either a commercial or custom-built system as long as it has the capability to submit applications via web services.

### How Does Application Submission Web Services Meet Your Needs?

- Enables you to use the system you are familiar with to submit application packages directly to NSF
- Offers a seamless submission process – prepare and submit applications the same way you would submit any other application using your institution's system
- Provides confirmation of application package receipt and successful validation from Research.gov within five minutes
- Employs the research and related data standards used across the government

**Submit applications directly to NSF using your institution's system!**

### This is Just the Beginning

Offering Application Submission Web Service is an important step to linking your institution's systems to Research.gov in support of key grants management functions. This service lays the groundwork for future opportunities to use your system for other key pre-award and post-award functions.

### What is Research.gov?

Research.gov enables organizations and grantees to access streamlined grants management services and other resources for multiple federal agencies in one location. Led by NSF, Research.gov is the modernization of FastLane and evolves NSF's grants management systems to increase the quality and scope of services for the research community. The modernization will include moving legacy FastLane capabilities to a new, modern portal platform.