NIH Federated Applications

Below represents a list of *some* of the 48 NIH Federated Applications. Due to security and privacy concerns, not all available applications are included here.

Application Name	Application Description
Human Salivary Proteome wiki	The Salivary Proteome Wiki is a collaborative, community-based Web portal to more than 1,000 unique human saliva proteins identified by high-throughput proteomic technologies. The wiki is developed for the research community and the public to harness the knowledge in the data and to further enhance the value of the proteome. You are very welcome to share your thoughts in the forums; add your own data to the growing database; annotate the proteins; or just explore the site.
Annual Progress Reporting Science Information System (APRSIS)	APRSIS used by external grantee community to input, edit, and submit their annual progress data to make funding decisions for extramural grants.
Clinical Translational Sciences Award (CTSA)	CTSA Management Systems is a web based system that tracks NIH CTSA Subcommittee and National CTSA Steering Committee activities.
STAR METRICS	A federal and university partnership to document the outcomes of science investments to the public.
MRI Scheduler	Johns Hopkins/NIA MRI scheduling application.
Public Reviewer	An application for gathering applications for public reviewers. The Institute has found that input provided by public reviewers adds important perspective and sensitivity to the review process and helps to ensure the public health relevance of funded grants.
iEdison (early Spring release)	iEdison - iEdison (which stands for Interagency Edison) helps government grantees and contractors comply with a federal law, the Bayh-Dole Act. Bayh-Dole regulations require that government funded inventions be reported to the federal agency who made the award. eSubmission - system to system electronic grants submission application.
The database of Genotypes and Phenotypes (dbGaP)	The database of Genotypes and Phenotypes (dbGaP) was developed to archive and distribute the results of studies that have investigated the interaction of genotype and phenotype.
PubMed	PubMed comprises more than 20 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.
Flow Cytometry Experiment and Reagent Management System (FERMS)	Manages the reagents, and users who conduct flow cytometry experiments at the Vaccine Research Center (VRC). The flow cytometry core at the VRC provides services to the investigators at the VRC and collaborators at the NIH and other scientific institutions.
Address Lookup Tool (ALT) for National Children's Study	The Address LookUp Tool (ALT) allows medical providers affiliated with defined National Children's Study (NCS) segments to look up addresses of their pregnant patients to determine if they may be eligible to participate in the NCS.
Web Collaboration	NIH Web Collaboration, commonly called web meeting or Connect, is a real-time web conferencing and collaboration system available through the NIH. For more information, see the FAQs at http://webcollaboration.nih.gov/nihLogin.aspx#faq_actions .