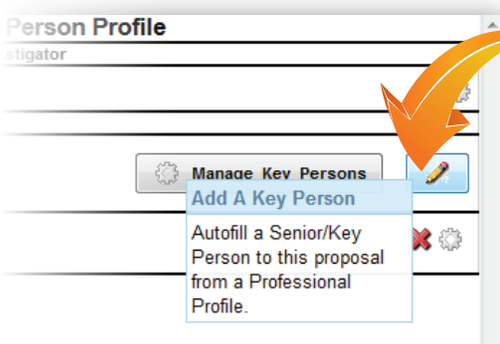


Cayuse 424 is a software-as-a-service (SaaS) solution that is delivered over a secure web browser connection and can be deployed in six weeks or less. With full support for over 98 percent of Grants.gov opportunities, Cayuse 424 is used to submit over 15,000 proposals every year with a 99.999 percent first-time submission success rate. Automated features in Cayuse 424 serve to speed data entry and budget calculations, while saving staff time and increasing accuracy. This solution gives institutions and their research a distinct advantage over the competition because they are able to efficiently and accurately submit a high volume of research proposals.



Auto-Fill

To improve user experience and accuracy, Cayuse 424 stores institutional and personnel data directly in the system to eliminate as much data entry as possible. As a result, when a proposal is created much of the information is either pre-populated within the proposal itself or auto-fills from drop down menus. This auto-population of data includes, but is not limited to, biographical information, department affiliation, and institutional information, (such as DUNS # and address), as well as rate and salary information for ease in budget creation.

Error Validation

Cayuse 424 features an advanced validation engine that ensures 99.999 percent of all electronic submissions are received successfully by Grants.gov and the sponsoring agency on the first submission attempt. During proposal development, the system performs real-time error checking based on agency and opportunity-specific rules, Grants.gov validations and other business rules. Users can instantly zoom in on a specific error or warning, allowing resolution of issues and submission of error-free proposals every time.



Copy & Transform Proposals

The Copy/Transform function allows users to easily repurpose large amounts of proposal information with just a click of a button. This saves an immense amount of time by eliminating duplicate data entry and increasing the accuracy of the data.

Copy – This function allows users to copy an entire proposal for re-submission, eliminating duplicate data entry. Users can quickly turn around a revised proposal, making it easy to meet the deadline for each funding cycle.

Transform – This function allows users to transform a proposal from one opportunity to another (e.g. transfer the existing data to a different opportunity, or even a new version of the same opportunity) and transfers any information or forms that are the same in that new opportunity. Repurposing proposal information from one opportunity to another makes it easy for an institution to increase its volume of proposal submissions.

Budget Development

The Budget Development tools in Cayuse 424 allow users to create budgets online for federal and non-federal proposals. The research team then has real-time access to budget information without emailing spreadsheets or documents. Some of the key features of the online budget development tool include auto-escalations or replications for future budget periods, auto-calculation of subtotals and totals for all years, and automated calculations of salary, fringe benefits and indirect cost rates.

Budget	Cal. Salary	Acad. Salary	Sum. Salary	Cal. Months	Acad. Months	Sum. Months	Req. Salary	Fringe Benefits	Funds Request
prd 1	100,119	0	0	3,000			25,030	5,006	30,036
prd 2	100,119	0	0	3,000			25,030	5,006	30,036
prd 3	100,119	0	0	3,000			25,030	5,006	30,036
prd 4	100,119	0	0	3,000			25,030	5,006	30,036
prd 5	100,119	0	0	3,000			25,030	5,006	30,036

First Name	Mid. Name	Last Name	Project	Base Salary (\$)	Cal. Salary (\$)	Acad. Salary (\$)	Sum. Salary (\$)	Cal. Mons	Acad. Mons	Sum. Mons	Requested Salary (\$)	Fringe Benefits (\$)	Funds Req. (\$)
John		Heldens	MD PD/PI	100,119	100,119	0	0	3,000			25,030	5,006	30,036
Lawrence		Campo	DPh; Co-Investigator	100,157	100,157	0	0	3,000			25,039	5,008	30,047

Total Senior/Key Person: 60,083

Automating Subawards

Subaward proposals can easily be imported into a prime proposal using the Import Subaward feature. This takes the difficulty out of manually folding a subaward proposal and budget into a prime proposal. Any changes made to a subaward are automatically carried forward to the prime proposal. This automation gives peace of mind when developing complex proposals which include one or more subawards.

Document Repository

Cayuse 424's Document Repository stores all files that are related to a proposal and easily attaches the documentation directly to a specific project. Cayuse 424 will submit the appropriate files, or PDFs, to Grants.gov. The repository also allows users to store the source documents (e.g. the Word version of the PDF). Having the documents stored in the cloud allows users to access their supporting documents anytime, from anywhere.

Supporting Documents Attachment Page

Attach supporting documents here. Be sure to provide all documents with descriptive file names for easy identification. Both PDF and/or source documents can be attached.

Attachments: Documents uploaded here are for internal use and will not be submitted with the proposal.

1.	attach pdf src	Add	Remove	↓
2.	Abstract - NIH pdf src	Add	Remove	↑↓
3.	res-design pdf src	Add	Remove	↑↓
4.	NOGA pdf (no src)	Add	Remove	↑
5.	(no pdf) (no src)	Add	Remove	