

### **Federal Grant Submissions Simplified**

### Grow proposal volume and efficiency. Grow your institution.

With federal research funding ever harder to get, you need a simpler way to generate and submit more proposals. Only through increased proposal volume and efficiency can research institutions achieve growth.

Cayuse 424 is the first and most successful system-to-system submission tool for federal proposals. It is the industry standard for fast, accurate completion and submission of federal grant proposals. Premiere research institutions nationwide use Cayuse 424 to fuel growth through greater proposal volume and award success.

#### Fast, Accurate, Successful

- It's better in the cloud: fast implementation, web-based, anytime access protected by ISO 27001.
- Transforms federal 424 Adobe forms into an intelligent, automated process.
- Intuitive, user-friendly interface requires less than one hour of training.
- Auto-populates institutional and personnel data into appropriate fields.
- Performs more than 1,500 real-time error validations, providing hyperlinks to problem answers and contextual suggestions for successful completion.
- Delivers 99% first-time submission success rate to Grants.gov and Research.gov.
- Streamlines and simplifies multi-project proposal creation and completion.



FEATURE	BENEFIT
Copy and transform function.	Allows users to re-purpose large amounts of proposal data for other submissions quickly, easily, and accurately.
Centralized storage of all proposal-related files.	Easy access, tracking, and management.
Automated sub-award support.	Simplify complex proposals and integrates key data into prime proposals.
Import/export sub-awards feature	Streamline collaboration between institutions, maximize resources, and increase accuracy.
Compliance and internal issues tracking.	Reduce the worry. Receive compliance notifications so issues can be taken care of as soon as possible.
World Class Support.	98% customer satisfaction.

Cayuse is dedicated to delivering and supporting user-friendly solutions that simplify research administration so that the world's brightest minds can focus on discovery, not paperwork. We are passionate about serving the research community through mindful product creation, dedicated service and a commitment to improving and enriching our world.







## case study

# University of California, Irvine reduces duplicate data entry and proposal rejections with Cayuse 424.

### Challenge

For the departmental administrators and Sponsored Projects Administration (SPA) staff at the University of California, Irvine (UCI), the manual submission of proposals via Adobe SF424 forms and Grants.gov was a slow, cumbersome, and error prone process. This led to an increased rate of proposals being rejected by funding agencies due to form and formatting errors, as well as errors in pieces of the proposals that were not typically reviewed by SPA staff.

With a growing research program and the goal of reaching \$500 million in annual research funding, the SPA office at UCI had to find a way to keep the flow of work going for faculty while the campus was growing.

### **Solution**

The SPA staff at UCI began the process of evaluating their options for solving their proposal submission challenges. The process involved a group of SPA staff members and departmental administrators going through the process of submitting a proposal using their existing open source system, a traditional Adobe SF424 package through Grants.gov, and the Cayuse 424 system-to-system submission solution.

After documenting the findings of the evaluation group and sharing the findings with the SPA offices' implementation steering committee, in December 2013 the decision was made to use Cayuse 424 for UCl's system-to-system submission needs.

### Result

Two of the biggest benefits experienced by the SPA staff and departmental administrators are the reduction in duplicate data entry and reduction in proposal rejections due to errors. Cayuse 424's ability to auto-fill data when preparing proposals and the over 1500 real-time error validations have helped UCI ensure that proposals will be accepted by funding agencies on the first submission.

Additionally, Cayuse 424 API Connect allows UCI to feed information back into its existing open source electronic research administration system. This has resulted in significant time savings for departmental administrators, greater accuracy when entering data, and an increase in the number of proposals that can be submitted over a given period.

Lastly, Cayuse 424's intuitive, easy-to-use interface has made for an easier learning curve for new administrators and faculty, saving valuable time on training. In 2016 UCI reached \$395 million in research funding with the help of Cayuse 424, and the university is well on its way to meeting the Vice Chancellor of Research's goal of half a billion dollars in funding while advancing research and society.

LOCATIONIrvine, CaliforniaTYPE4-year, Public

CAMPUSES 1
STUDENTS 33,467
FACULTY/STAFF 16,163
UNDERGRADUATE MAJORS 90
GRADUATE PROGRAMS 68
PH.D. PROGRAMS 50
YEAR FOUNDED 1965

