



Cayuse 424 v4.0

Support the research enterprise with advanced technology

Cayuse **424**

Cayuse **SP**

Cayuse **COI**

Cayuse **IRB**

Cayuse **AC**

Cayuse **IACUC**

Cayuse **TechTransfer**

CAYUSE RESEARCH
MODULES

Cayuse 424 is a mature web-based solution that accelerates the development, collaboration, review and electronic submission of grant proposals. Designed specifically to support research organizations of all sizes, Cayuse 424 lowers the barriers to online proposal development while improving accuracy and accountability in the pursuit of sponsored research funding.

Accessibility and ease-of-use

With a familiar forms-based interface, Cayuse 424 delivers the industry's most productive environment for proposal development. Conserve hundreds of person-hours with auto-filled financial information, biosketches, and institutional information. Automatic budget calculations and dozens of other time-saving automation features streamline the development process.

Routing and approval are customizable and easy to set up, allowing researchers and administrators to share, track, and contribute to high-quality proposals across the enterprise.

CAYUSE 424 MEETS THE NEEDS OF ADMINISTRATORS, PIS, AND RESEARCH EXECUTIVES

- Engineered for productivity and ease-of-use
- Industry-leading four-tier proposal validation engine
- Support for NIH, USDA, DoD and many others
- Designed for rapid adoption and short learning curve
- Collaboration on subaward proposals, between institutions and with subcontractors

Industry-leading collaboration features

Cayuse 424 brings an unparalleled level of support to the collaborative nature of funding proposals. Cayuse customer sites have the ability to export and import fully validated Subaward proposals and budgets between each other. With a seamless integration to the free site Subawards.com, Cayuse sites gain increased control over their subcontractor network and subaward partners.

Real-time validation engine

Cayuse 424 validates every proposal during development and before submission to Grants.gov, so successful transmission is assured. Cayuse tracks agency changes and updates the validation engine continuously. Every proposal is validated against criteria from Grants.gov, the granting agency, the specific opportunity, and uses proprietary business rules to improve the quality of every proposal.

A growing list of supported agencies

Version 4.0 of Cayuse 424 supports over 95% of the funding opportunities on Grants.gov and Research.gov. The system has full support for 100% of the opportunities from most of the largest research funding agencies, including NIH, NSF, AHRQ, HRSA, and many others.

“The whole process was straightforward and made the application process significantly less stressful than previous Grants.gov electronic submissions.”

HAPPY CUSTOMER

Fast deployment and role-based training

The Cayuse implementation methodology ensures that all deployments are handled smoothly and that users receive the training they need to be productive quickly. Most Cayuse customers are up and running in a few short weeks. The system deploys to full functionality with minimal configuration and requires zero in-house IT support.

Financial control and accountability

The Cayuse solution provides financial control and visibility into institutional proposal activities. Ensure grant revenues and manage the contributions of research activities to meet your enterprise financial goals.

Financial and administrative reporting

Cayuse 424 offers a set of standard reports on proposal activity in the system, providing research administrators with visibility over the research enterprise. In addition, you can export proposal data in XML format from the Cayuse 424 database for use in other reporting tools or other research IT systems.

Supported federal agencies

Coverage of 100% of posted opportunities for:

ACF	AFOSR	AHRQ	A of A (Aging)
CDC	CDMRP	DARPA	CSREES
Dept. of State	DOE	ED	EPA
HRSA	NIH	NOAA	NSF
SAMHSA	SBA	USAID	VA

Coverage of 80% or more of posted opportunities for:

DOC	DOD	DOI	ONR
USDA			



www.cayuse.com

Call us today to schedule a live Web demo.
For complete details, visit us at www.cayuse.com.

