

**Contact:**  
**David Frackelton**  
Cayuse, Inc.  
(503) 297-2108 x210  
ddf@cayuse.com

Leslie Cumming  
LANE PR  
(503) 997 0994  
leslie@lanepr.com



# PRESS RELEASE

## Cayuse424 Demonstrates Compatibility with Bibliographic Software, EndNote

**Portland, Oregon, April 3, 2007:** Cayuse, Inc., the pioneer in developing advanced grant proposal development software for educational and research institutions, has announced the completion of cross-compatibility testing of its Cayuse424 software and the EndNote bibliographic software by Thomson ResearchSoft.

Research Scientists are now able to solve the persistent problem of integrating, tracking and managing citations in the creation of scientific research proposals. Citations are a core portion of the content of grant applications to the Federal Agencies. The current application used in the creation of these research proposals, Microsoft Word, is incomplete in its functionality for this specific purpose.

Scientists can now achieve the efficiencies they need using EndNote for citations and Cayuse424 for compatibility with both research proposal standards and electronic submission to Grants.gov.

"For a research scientist, time is everything," stated William R. Kobertz, Assistant Professor at the University of Massachusetts Medical School. "My primary tools for writing grant proposals are Cayuse424 and EndNote. The fact that they work so well together saves me hours that I can now devote to science."

Both companies are committed to serving the needs of the scientific community. EndNote is the most widely used citation tool for research scientists. Working in concert with proprietary Cayuse424 features, EndNote increases the speed and accuracy of the creation of scientific grant proposals. Additionally, Cayuse424 functionality solves many additional problems related to version tracking of these documents through proposal assembly, document collation and submission processes.

### **About Cayuse**

Headquartered in Portland, Ore., Cayuse is the pioneer and leading provider of integrated grant management software for educational and research institutions. Its Cayuse424 technology is the result of a five-year co-operative development between the NIH and Cayuse. Founded in 1992 by Christian T. Harker, PhD., the company employs 20 software developers, marketing, sales and administrative personnel in its Portland and Boston offices. Customers include the University of Wisconsin at Madison, University of Massachusetts at Worcester and The Ohio State University.

For more information, please visit [www.cayuse.com](http://www.cayuse.com).

FOR IMMEDIATE RELEASE