



## Clinton Community College Finds a Match in CAMS® Enterprise Software

### Three Rivers Systems brings an all Web-based Academic ERP to Clinton Community College

ST. LOUIS, MO. September 15, 2009 – Clinton Community College, Plattsburgh, NY, had been running its own in-house administrative system for over 20 years when it concluded it was time to move to a new system. Clinton was looking for a commercially supported product that was based on standard technology, with a large established user base. After evaluating all the options, Clinton selected CAMS® Enterprise, the 100% Web-based academic ERP from Three Rivers Systems, Inc. ([www.threeriverssystems.com](http://www.threeriverssystems.com))

CAMS® Enterprise provides Clinton with completely integrated functionality for the entire applicant-to-alumni student lifecycle, and offers the rapid implementation model that Clinton needed to quickly roll out new services and begin realizing gains in productivity immediately. With a refined implementation process that is measured in months – not years – the CAMS® solution was “right on” in this respect as well. Clinton was sold also on CAMS® ability to deliver information and services to its students via the Web, and a breadth of functionality that eliminates third party products and associated costs.

Clinton Community College learned of CAMS® Enterprise from a sister SUNY college, North Country Community College, which has been a satisfied member of the CAMS® community for over 15 years.

Today’s students want 24/7 access to up-to-date information, and to manage their lives and studies on mobile devices, said Amir Tajkarimi, Three Rivers’ President and founder. “Three Rivers Systems is pleased to help Clinton Community College move to the forefront using today’s technology.”

**“We were comfortable going with CAMS® Enterprise because of Three Rivers’ proven track record serving the higher education community.”**

Rick Batchelder  
Director of MIS  
Clinton Community College

### About Clinton Community College

Clinton Community College is a member of the State University of New York (SUNY) college system. Located on Lake Champlain a few miles south of the city of Plattsburgh in Clinton County New York, Clinton Community College is a residential campus with over 2,200 co-educational undergraduates. The college offers fifteen A.A., A.S., and A.A.S. programs and ten certificate programs, all approved by the New York State Department of Education.

### About CAMS® Enterprise

Developed from the ground up with Microsoft Internet technology, CAMS® Enterprise is a highly scalable, comprehensive academic management system for higher education that is quick to implement and easy to use. CAMS® Enterprise consolidates multiple stand-alone systems (e.g., admissions, student information, financial aid, fiscal management with HR and payroll, fund raising, portals, document management, course management) into one solution that ensures administrators, staff, faculty and students all work with the most recent and



most accurate information. The course management system built in to the portals brings together the administrative and academic sides of campus to make CAMS® Enterprise the only totally Web-based, completely integrated solution for managing the entire student lifecycle.

Three Rivers Systems, Inc., the developer and service provider for CAMS®, has been delivering innovative technology-driven administrative solutions to the educational community from its headquarters in St. Louis, Missouri for the past 25 years. The company has a large established client base in the U.S. and a rapidly growing international presence, including Africa, the Middle East, Europe, Asia and the Caribbean.

For more information:

Three Rivers Systems, Inc.  
[pr@threerivers-cams.com](mailto:pr@threerivers-cams.com)  
636-386-8616

Trademark Information: Three Rivers Systems, the Three Rivers Systems logo and CAMS® are trademarks or registered trademarks of Three Rivers Systems, Inc. All other trade names are trademarks or registered trademarks of their respective holders.