



PRESS RELEASE

June 22, 2011

FOR MORE INFORMATION:

Dewayne Jeter, Chief Operating Officer
Phone: 800-219-6571
Fax: 800-230-4183
Djeter@booksys.com

Maple Valley & Anthon-Oto Community Schools move to Atrium

Maple Valley & Anthon-Oto is located in Mapleton, Iowa. The librarians and students are very excited with the move to Atrium. The greatest change will be total access to the OPAC from anywhere with Internet access. New links to the library catalog have been added to the school system's Web page. This great change will support the school mission statement:

"The boards of education, staff, and volunteers of the Maple Valley and Anthon-Oto Community Schools shall be responsible for developing the intellectual, physical, emotional, social, and creative skills which will enable students to become productive, caring citizens in an ever changing world."

Book Systems Inc. provides affordable, feature-rich library and textbook software that delivers solutions to libraries and schools of all sizes. Our software is suited to fit the needs of librarians in a technology-driven world, while still being easy to learn and user-friendly. Atrium offers a choice between the graphical circulation desk or text-based circulation forms, quick cataloging, MARC editing, analysis, standard and customizable reports, and theme choices. There are also additional modules available for serials and acquisitions. Our software provides more features and demands fewer resources. Book Systems is dedicated to quality and customer satisfaction and has implemented library automation solutions in thousands of libraries around the world. The company's philosophy is very simple: create quality products; test them with input and direction from librarians in the field, and back them up with renowned customer service and support. Further information is available at www.booksys.com.

©2010 Book Systems, Inc. All rights reserved. Book Systems, the Book Systems logo, Atrium and Booktracks are registered trademarks of Book Systems, Inc.