



PRESS RELEASE

FOR MORE INFORMATION:

Dewayne Jeter, Chief Operating Officer

Phone: 800-219-6571

Fax: 800-230-4183

Dieter@booksys.com

August 29, 2010

Somerset ISD School Libraries Move to Atrium

Book Systems Inc., a national leader in library technology, is pleased to announce that Somerset ISD, Somerset, Texas is now live with Atrium in their six school libraries.

Atrium is 100% web based and will provide the students and teachers access to the library from anywhere that they have an internet connection. The librarians will have access to real-time reporting, allowing them to have a better knowledge of their collections. Atrium utilizes today's technology, giving librarians and students the best access to the library resources.

Somerset ISD Mission Statement: To provide quality educational experiences for all students to achieve their full potential. Atrium offers many features that the students and faculty will use daily to improve the education process.

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 an easy-to-use circulation desk, quick cataloging, MARC editing, analysis, easy-to-create reports, theme choices, 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.