

Book Commerce: A Bespoke Platform for Online Booksellers.

Book Commerce is an affordable online inventory, repricing, and order management service built to streamline and grow your online book business.

SANFORD, NC, UNITED STATES, September 2, 2017 /EINPresswire.com/ -- 2nd September 2017, Sanford, NC, USA - Competing on marketplaces like Amazon, eBay, Flipkart and other top notch brands can seem like a David versus Goliath battle. Small sellers need a platform where they can easily manage their sales, inventories, discounts, prices and get benefit from them without competing with peak marketplaces. The biggest way Book Commerce helps your book inventory business is not just adjusting prices but in managing listings and sales. It isn't an application that you download. It's provided in the form of Software as a Service - people in inventory management business access Book Commerce through their browsers on any Internet-connected computer.

Book Commerce influences the management of items and pricing and repricing as well as shipping. After shipping and payment, comes analysis and adjustment, it plays an important role in the process of ROI too. It allows sellers to see their monthly and quarterly sales figures across marketplaces so that you can calculate from which marketplace, you are getting highest business.

So what are you waiting for? Try the trial version of Book Commerce right now and after getting satisfactory results, market your online book shop in the top marketplaces. You can contact us for further assistance <http://bookcommerce.com/>

Manish Mehta
BOOKCOMMERCE
8582221886
email us here



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.