

Today's Alma libraries are turning to Rialto to make the purchasing of book content faster and easier than ever before. Rialto is a modern academic marketplace designed to help libraries make informed collection development decisions and streamline the entire workflow from selection to acquisition. Through its unified interface with Alma, Rialto simplifies the entire purchasing process: from search and evaluation, to ordering and approval, to invoicing and activation.

Rialto's comprehensive marketplace includes over 40 million print books and over 3.3 million ebooks from top publisher and aggregator platforms. With innovative tools and a team of dedicated support staff, Rialto can help your library efficiently manage content selection and build strong collections to support research and curriculum needs.

"Rialto has saved my staff so much time. It really has been remarkable."

University of Central Florida

Rialto can help your library:



Work Efficiently

Reduce manual workload and gain back time for your staff to accomplish other important tasks. Rialto's automated end-to-end ordering and invoicing workflow eliminates the need for time-consuming data entry that occurs with other systems.



Work Together

Collaborate efficiently, avoid duplication, and respond promptly in a single environment. Rialto helps staff communicate on title selections through shared lists, comments, and tagging other users without the need for separate emails.



Work with Ease

Give your staff access to critical collection information in one place, without needing to bounce between systems.
Rialto provides real-time visibility into key information needed to make purchasing decisions- including holdings, fund balances, and reading lists.



And We'll Handle the Rest

An expert team is here to support you every step of the way. Whether you are facing budget limitations, staff shortages, or shifting your collection strategy, we'll do the heavy lifting to ensure Rialto meets your library's goals.

"We have been impressed with how Rialto has enabled multiple teams to both place and investigate orders, and we no longer have to send long email chains between teams when ordering books. The single interface and integration with Leganto has proved time and cost effective, and we now have a very high level of automation across our acquisitions processes."

Imperial College London

It's Easy to Start with Rialto

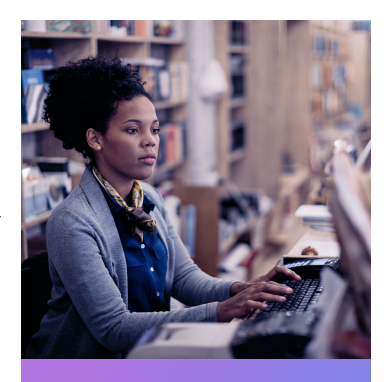
We understand your library has many priorities, so we designed our implementation to be simple and easy - with minimal effort required by the library. Implementing Rialto is a flexible process: our team will partner with your library to discuss your needs and desired timeline, making sure you feel comfortable before we move on to the next step.

Expert Collection Development Support

Once your library has implemented Rialto, you'll be assigned to one of our Content and Workflow Strategies Consultants to provide ongoing workflow support, set up new purchasing models, fill collection gaps, and more. Our team includes librarians with backgrounds in acquisitions, collection development, electronic resources and more - and we'll collaborate with you to build strong collections that fit your needs and budget.

Integrations for Maximizing Efficiency

Rialto is part of a full suite of Ex Libris library software solutions designed to optimize library workflows for a seamless experience. By pairing Rialto with Alma and Leganto, your staff can make accurate purchases, easily acquire reading list materials, and ensure patron access to the most relevant content.



"Easiest rollout of any product we've ever implemented."

National University of Ireland, Galway

"The implementation was very wellorganized and time-efficient. Our experience felt seamless, even though it occurred during a typically busy part of the ordering season. There were no interruptions to our acquisitions processes."

Belmont University

Ready to get started with Rialto?

Contact your Product Sales Manager today, or visit:

about.proquest.com/en/products-services/Rialto/

