Why Don't We Do It On the Web? Oneline Book Request Forms

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• Electronic Invoicing: Vendors to academic libraries must support variants of electronic invoicing, as required by each library's system. This can take the form of invoice data embedded in MARC records, whether those records are full or partial, or whether they are vendor-supplied or PromptCat-supplied. In addition, some library systems call for X12 or Edifact invoices, and still others require conversion to a proprietary format. Most delivery is via ftp.

• Customization of MARC records: Each library system (Innovative, Dynix, Endeavor, Sirsi, Notis, etc.), and to some degree each library, has its own requirements for mapping local data, deriving local call numbers (for Reference, for branch libraries, for special collections), and in general for making a MARC record useful in a particular situation. Some academic vendors have written entire systems for customizing MARC records.

Beginning with a complete but generic MARC record, these programs retrieve transaction data from the Web selection/ordering system, the vendor’s order fulfillment and invoicing system, and insert required data elements into specified MARC fields. In some cases, there are additional tables and programs that support derivation and mapping of local information based on a single element, such as funds. The result is a MARC record that loads flawlessly to the library’s system, and enables creation of a cataloging record, overlay of an acquisitions record with a cataloging record, automated receipt and invoice creation in the local system, automatic creation of item or copy holdings records, and customized call number creation.

• Physical Processing: At the major academic vendors, 30-40% of the units shipped require some degree of physical processing. Physical processing can include: insertion of theft detection devices, property stamping, barcode scanning and application, spine labeling, and various binding treatments. Academic vendors must support at least two forms of spine labeling: foil-back and SeLin (with heat). SeLin is labor-intensive but is preferred by academic libraries because it preserves standards.

Many of these services began as inducements to ordering, in a quest for market share. When they began to evolve in earnest, in 1995-1996, their development was funded by margins on book sales. As customers requested more enhancements and more new services, and academic vendors responded to those requests, the industry changed radically.

Academic bookstores began to compete on new terms. Who offered the best support for the library’s workflow? Whose systems could most easily be integrated into that of the library? Which vendors could provide full-scale “outsourcing” services? Those vendors who best integrated their services into an individual library gradually displaced all other vendors and secured contracts.

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Why Don’t We Do It On the Web?: Online Book Request Forms

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Has your library Director asked you about getting rid of book request cards and using online forms yet? If so, you have probably had the meetings and search for models that we at The College of New Jersey had. While it may seem like a logical next step from automating the cataloging and putting up online interlibrary loan forms, putting library materials requests on the Web is not as simple as it sounds.

Background

In my research, I found that not a lot has been written about online materials request forms. Martin Gordon of Franklin and Marshall College put out a query to ACQNET in September 2000 and posted his results to the listserv. He received 22 responses that libraries were using Web forms, and one negative response from John Abbott of Appalachian State University, who said, “E-forms deserve a critical look before adopting.” Since the technology has changed in the past year, and libraries are using online forms within their integrated library system (ILS) as well as library portal software, I decided to make my own survey. I contacted Marty, and, with his help, I put together a 10 question survey, which I sent out on ACQNET and the VOYAGER-L listservs in late July 2001.

Survey Summary

I received 30 responses to the survey. All were academic libraries. Seven were large university libraries, 15 described themselves as medium sized and 8 were small college libraries. The nix included five interlibrary libraries from Canada, Mexico, Israel, Australia and Scotland.

Two thirds of the respondents reported that they allow both faculty and students to submit requests for book purchases. 87% of the responding libraries use Web forms that are open to the public on their Library Web sites.

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<http://www.against-the-grain.com>
a long-term, sole vendor position. The library gradually became more dependent on the vendor's Web and approval systems for its own operation.

In our estimation, it's primarily this level of customization that has sustained academic library vendors in the face of competition from Amazon, B&N.com and other Internet booksellers. If academic libraries did not require profiling, support for customized data and workflows, integration with their own systems, and cataloging/processing services, Amazon might already have a significant share of this market.

What that means for Amazon, as you expand your presence in this market, is that you'll need to offer some or all of these services in order to compete effectively. Your major competitors have actually increased the libraries' reliance on them by offering customized services and integrating those services tightly into library processes. They have learned, over the last five years, how to deliver these services more efficiently and how to price them sustainably. (We should note, in passing, that it's exceptionally difficult to make money on these services, and very easy to lose money on them—but that's a discussion for another day.) You'll have to do as much, or more, in order to grow your business in this market.

Basically, Jeff, we just thought you ought to know what you're getting into! It's not easy, but the customers in this market are great—bright, opinionated, idiosyncratic, and only occasionally cranky. You'll enjoy them.

Why Don't We Do It On the Web?

Two respondents customized request forms within their online catalog (both Endeavor Voyager users), taking advantage of the patron authentication provided there. Three libraries reported using portal software to validate and track their online book request forms. These libraries use DRA My Account software and Endeavor Voyager. The portal software requires a programmer on staff, so it is not as easy to configure and maintain as the more popular Web forms.

One library noted that they also allow faculty to order through Title Source II, Baker & Taylor’s online database. When I followed up the survey with some telephone calls, many respondents said that they would welcome it if the vendors could provide an alternative which would help to integrate the many automated processes of book acquisitions.

Advantages of Forms

Most respondents reported that faculty and students love the forms because they can fill them out from anywhere that they have a Web browser connection and they can copy and paste bibliographic information from citation databases without rekeying it. Acquisition department staff say the forms save time, especially because all requests are typed, and they don't spend time deciphering handwritten scribbles.

When the the form is part of the Library catalog, the requestor is validated against the patron database and the requestor does not have to key in personal information; the OPAC automatically fills in patron information.

Few libraries have eliminated the paper form altogether, but those who have report that the workflow for the “paperless” acquisitions saves a lot of time and trees.

Disadvantages of Forms

One problem is that faculty would often send the brochures along with the print order forms, and this was quite useful in many circumstances. This doesn’t happen with online requests," commented Wayne O’Neal of Collier Library, University of North Alabama. "Another semi-problem with online forms," he continued, "is that some departmental chairs wish to "approve" requests from their faculty members. This is somewhat difficult to monitor from the library, so we must assume any request coming in has the approval of the chairperson." Some of the libraries with Web forms outside the ILS received unauthorized requests, including solicitations from vendors.

Conclusion

I have posted the results of my survey with live links to the forms on the Web at: http://www.tcnj.edu/~access/acqssurvey.html.

There is also a link to the survey questionnaire. Please feel free to fill it out and send it to me with information about your online book request forms or your comments. Thank you to everyone who responded to the questionnaire.