

## **Position Paper: RFID and Libraries**

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### **Introduction**

Libraries began using RFID systems to replace their electro-magnetic and bar code systems in the late 1990s. Approximately 130 libraries in North America are now using RFID systems, and hundreds more are considering it (Molnar, Wagner, 2004). The primary cost impediment is the price of each individual tag. Today, tags cost approximately seventy-five cents but prices continue to fall.

Privacy concerns associated with item-level tagging is another significant impediment to library use of RFID tags. The problem with today's library RFID systems is that the tags contain static information that can be relatively easily read by unauthorized tag readers. This allows for privacy issues described as "tracking" and "hotlisting."

Tracking refers to the ability to track the movement of a book (or person carrying the book) by "correlating multiple observations of the book's bar code" (Molnar and Wagner, 2004) or RFID tag. Hotlisting refers to the process of building a database of books and their associated tag numbers (the hotlist) and then using an unauthorized reader to determine who is checking out items on the hotlist.

Current standards (ISO 15693) apply to container-level tagging used in supply chain applications, and do not address problems of tracking and hotlisting. Next generation tags (ISO 18000) are designed for item-level tagging. The newer tags are capable of resolving many of the privacy problems of today's tags. However, no library RFID products are currently available using the new standard.

Libraries implementing RFID systems today are using tags unsuited for item-level tagging and the cost of upgrading to newer tags when they become available is well beyond the reach of most library budgets.

This paper addresses many of the issues associated with RFID technology in libraries, and suggests best RFID-implementation practices for librarians. Finally, we explore the larger responsibilities of libraries in regards to RFID, public policy, privacy and the changing world of technology.

### **RFID System Components and Their Effects in Libraries**

An RFID system consists of three components: the *tag*, the *reader* and the *application* that makes use of the data the reader reads on the tag.

#### ***Tag***

Also known as a *transponder*, the tag consists of an antenna and silicon chip encapsulated in glass or plastic (Want, 2004). The tags contain a very small amount of information. For example, many tags contain only a bar code number and security bit (128 bits) but some tags contain as much as 1,024 bits (Boss, 2003). Tags range in size from the size of a grain of rice to two inch squares depending on their application.

Researchers are now working on tags as small as a speck of dust (Cavoukian, February 2004).

Tags can be passive, active or semi-active. An active tag contains some type of power source on the tag, whereas the passive tags rely on the radio signal sent by the reader for power. Most RFID applications today utilize passive tags because they are so much cheaper to manufacture. However, the lack of power poses significant restrictions on the tag's ability to perform computations and communicate with the reader. It must be within range of the reader to function.

Semi-active tags are not yet commercially available but will use a battery to run the microchip's circuitry but not to communicate with the reader. Semi-active tags rely on capacitive coupling and carbon ink for the antennas rather than the traditional inductive coupling and silver or aluminum antenna used in passive tags (Collins, 2004).

Tags operate over a range of frequencies. Passive tags can be low frequency (LF) or high frequency (HF). LF tags operate at 125 KHz, are relatively expensive, and have a low read range (less than 0.5 meters). HF tags operate at 13.56 MHz, have a longer read range (approximately 1 meter) and are less expensive than LF tags. Most library applications use HF tags (Allied Business Intelligence [ABI], 2002).

Tags can be Read Only (RO), Write Once Read Many (WORM) or Read Write (RW) (Boss, 2003). RO tags are preprogrammed with a unique number like a serial number (or perhaps eventually an ISBN number). WORM tags are preprogrammed but additional information can be added if space permits. RW tags can be updated dynamically. Sometimes space on the RW tags is locked where permanent data is stored and the rest of the tag is writable. Most library applications use RW tags (Ward, 2004).

### ***Readers***

According to Sarma et al. (2002), RFID readers or receivers are composed of a radio frequency module, a control unit and an antenna to interrogate electronic tags via radio frequency (RF) communication. Many also include an interface that communicates with an application (such as the library's circulation system).

Readers can be hand-held or mounted in strategic locations so as to ensure they are able to read the tags as the tags pass through an "interrogation zone." The interrogation zone is the area within which a reader can read the tag. The size of the interrogation zone varies depending on the type of tag and the power of the reader. Passive tags, with

shorter read ranges, tend to operate within a smaller interrogation zone (Sarma, et al., 2002). Most RFID readers in libraries can read tags up to 16 inches away (Boss, 2003).

Readers in library RFID systems are used in the following eight ways (Boss, 2003):

1. *Conversion station* – Where library data is written to the tags
2. *Staff workstation at circulation* – Used to check-in and check-out materials
3. *Patron self check-out station* – Used to check-out books without staff assistance
4. *Exit sensors* – Verify that all books leaving the library have been checked out
5. *Patron self check-in station* – Used to check in books without staff assistance
6. *Bookdrop reader* – Checks in books when patrons drop them in the bookdrop
7. *Sorter* – Automated system for returning books to proper area of library
8. *Portable reader* – Hand-held reader for inventorying and verifying that items are shelved correctly.

### ***Application***

Once the reader reads the tag, the information is passed on to an application that makes use of the information. Examples of applications and their uses fall into at least six categories:

1. *Access control* (keyless entry)
2. *Asset tracking* (self check-in and self check-out)
3. *Asset tagging and identification* (inventory and shelving)
4. *Authentication* (counterfeit prevention)
5. *Point-of-sale* (FastTrak)
6. *Supply chain management* (tracking of containers, pallets or individual items from manufacturer to retailer)

RFID is most pervasive in the supply chain management (SCM) market. ABI (2002) reports that by 2007, SCM and asset management applications will account for more than 70% of all transponder (tag) shipments. In the SCM market, items are tracked by pallet

or container, not by individual item. Once the individual items are removed from the pallet, they are no longer tagged.

In contrast, library applications require that each individual item contain a tag that uniquely identifies the item (book, CD, DVD, etc). The tag contains some amount of static data (bar code number, manufacturer ID number) that is permanently affixed to the library item. This information is conveyed, via reader, to the library's RFID system, and any unauthorized reader able to read the tag, throughout the life of the book.

### **RFID Standards**

The electromagnetic spectrum on which RFID resides is regulated by local governmental bodies. The International Organization for Standardization (ISO) and EPC Global have been very active in developing RFID standards. The AutoID Center and their commercial offshoot EPCGlobal have also defined specifications and standards.

There are two ISO standards pertinent to library RFID systems. The current standard, ISO 15693, was not designed for the item-level tracking done in libraries. Yet, most library RFID tags follow this standard. ISO 15693 was designed for supply chain applications. It defines the physical characteristics, air interface, and communication protocol for RFID cards. In September, 2004, a new standard designed for item-level tagging is due to be published. It will allow for more secure communications between tag and reader (R.Moroz Ltd, 2004; Molnar et al., 2004).

Library RFID applications must be able to communicate with the library's integrated library systems (ILS). The SIP2 protocol has made it possible for RFID products and library automation products to exchange information (Boss, 2003). Over the years, shortcomings have been identified in SIP2 and the standard has been diluted as vendors attempt to modify the protocol to suit their needs.

To address the shortcomings of SIP2, the National Information Standards Organization (NISO) convened a "standards development group with the mission of designing a

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protocol that would encourage interoperability among disparate circulation, interlibrary loan, self-service, and related applications.” The outcome of this group was NCIP (National Circulation Interchange Protocol). NCIP was approved by NISO in 2002. No library systems vendor has yet fully implemented it (Koppel, 2004).

## **RFID in U.S. Libraries**

### ***Penetration***

Boss (2003) reported that fewer than 200 RFID systems had been installed in libraries worldwide as of the middle of 2003. By June of 2004, Molnar (2004) reported that over 130 libraries were using RFID in North America alone. More are announced by proud vendors each day (Checkpoint Systems, Inc., 2004). As the cost of RFID tags comes down, more and more libraries are taking a closer look at the technology as a way to save staff time, reduce personnel costs, reduce staff injuries and improve security and inventory control.

Over the past two years, increasing numbers of library conference presentations have been devoted to RFID. At the American Library Association’s (ALA) Mid-Winter Conference in San Diego (2004), one RFID session was held. At ALA Annual in Orlando (2004), two sessions were held. Two more RFID sessions are planned for the California Library Association’s annual conference to be held in November. In 2003, six RFID vendors were listed on the exhibitor list for the ALA Annual Conference. By 2004, there were 13 RFID vendors at Annual.

### ***Library Problems Addressed by RFID***

Libraries are suffering from budget shortfalls as never before. With cuts to state and local governments, it is difficult for libraries to keep the library staffed and open. RFID is seen as a way to address the staff shortages (Flagg, 2003).

Self-check systems have become very popular with both patrons and staff. RFID self-check systems allow patrons to check-in or check-out several books rather than just one

at a time. Self-check systems reduce the number of staff needed at the circulation desk. The San Francisco Public, Berkeley Public, and Santa Clara City Libraries all report that reduction of RSI injuries is one of the reasons they have implemented, or are considering implementing, RFID systems (Molnar, 2004; Santa Clara City Library, 2004; Flagg, 2003).

With RFID-enabled tools, inventory-related tasks can be done in a fraction of the time as with bar code readers. A whole shelf of books can be read by the reader with one sweep of the portable reader which then reports which books are missing or misshelved. For archives handling sensitive materials, the ability to inventory items without handling them is an additional benefit.

Sorting can be accomplished automatically with RFID. As books are dropped into the book drop, the reader reads the tag and uses the automatic sorting system to return the book back to the shelves, the stacks or the hold area.

Security is another aspect of library operations that may be improved with RFID-based security systems. Rather than purchasing additional tags for security, a single tag can be used for identifying items and securing them. As patrons leave the library, the tags are read to ensure that the item has been checked out. Librarians also report that lost or hidden items are more easily retrieved using the portable readers. At the session, “Tiny Tracker: The Use of RFID Technology by Libraries and Booksellers” (ALA Annual Conference, 2004, Orlando), Karen Saunders of Santa Clara City Library reported that many DVDs were being hidden by patrons for their own use later. Using the RFID reader, staff located these lost items and returned them to circulation.

RFID may not prove to be the best approach for library security. The tags can be blocked from readers by using foil or by removing the tag (Smart, n.d.). In addition, readers are already being developed that are capable of scrambling the data on tags (Hesseldahl,

2004). The ability to scramble data, of course, begs the question of how reliable the data on the tag really is and goes beyond the issue of book theft.

### ***Cost of Implementing RFID System in Libraries***

Boss (2003) estimates the cost of implementing an RFID system for a library with 40,000 items at \$70,000 and \$166,000 for a library with 100,000 items. However, these estimates are probably high, given that costs are continuing to fall for items such as tags - now down to \$.20-\$.75/each from \$ .85 (Molnar, 2004; Smart, n.d.; Cavoukian, February 2004) – and servers (now below \$5,000).

The actual cost to any library will depend on which RFID modules the library uses. Boss (2003) provides estimates for individual RFID components as follows:

- Exit Sensor: \$4,000
- Portable Scanner: \$4,500
- Self-Checkout Unit: \$20,000
- Bookdrop Unit: \$2,500
- Exit Readers: \$4,000

The most expensive aspect of any RFID system is the cost of the tag and the cost of placing the tag on each item. Tags range from 20 cents to 75 cents for books. The costs go up when tags are placed on other media such as CDs, DVDs and tapes (\$1 to \$1.50). Customized tags (library logo) increase the costs of each tag further (Smart, n.d.).

Once a library purchases tags, they are committed to the tags and the vendor. As Molnar (2004) states, “once a library selects an RFID system, it is unlikely that anything short of catastrophe could motivate a library to spend the money and labor required to physically upgrade the tags.”

At 75 cents per tag, a 100,000-item library would spend \$75,000 on tags alone. Boss (2003) estimates a laborer can install three tags per minute (new installation). The cost of



programming the new tags, removing the old tags and placing the new tags in each item makes converting or upgrading the library's RFID system highly unlikely.

### **Role of Librarians**

The ALA Code of Ethics (American Library Association, 2004) states, "we protect each library user's right to privacy and confidentiality with respect to information sought or received and resources consulted, borrowed, acquired or transmitted." Tien (2003) states, "libraries have long been very protective of library patron privacy given that surveillance of reading and borrowing records chills the exercise of First Amendment rights."

RFID technology introduces an ethical dilemma for librarians. The technology allows for greatly improved services for patrons especially in the area of self-checkout, it allows for more efficient use of professional staff, and may reduce repetitive stress injuries for library workers. And yet, the technology introduces new privacy threats for patrons including hotlisting and tracking. Librarians have taken extra steps to ensure that laws such as the USA PATRIOT Act cannot be used by government entities to invade the privacy of their patrons, and yet many of those same libraries are placing trackable chips on their patron's books.

Libraries have traditionally acted to protect and defend the privacy of their patrons; therefore, library use of RFID technology serves to legitimize the technology in the eyes of the community. By implementing a technology before proper safeguards have been developed, libraries are neglecting their duty to protect against the possibility that personal information is misused because privacy concerns have not been adequately addressed.

### ***Insist that Industry and Government Institute Privacy Protections for RFID***

It is important that organizations like libraries remain at the forefront of RFID policy development to ensure consumer and patron privacy issues are taken seriously as policies are developed. The library community must ensure that RFID technology is developed

in concert with established privacy principles and that any libraries using RFID follow best practices guidelines consistent with library values.

The Privacy Act of 1974 articulates certain principles for protecting privacy. Since its passage, these principles have been applied to specific technologies and practices.

Bruening (2004) describes the underlying principles as follows:

- *Notice*: Information collection and use should be open and transparent.
- *Purpose specification*: Personal data should be relevant to the purposes for which it is collected.
- *Use limitation*: Data should be used only for the purpose for which it was collected
- *Accuracy*: Personal data should be accurate, complete, and timely.
- *Security*: Personal data should be protected by reasonable security safeguards against risk of loss, unauthorized access, destruction, use, modification or disclosure.
- *Access*: Individuals should have a right to view all information that is collected about them to correct data that is not timely, accurate, relevant or complete.
- *Accountability*: Record keepers should be accountable for complying with fair information practices.

There are currently no U.S. laws or regulations on the books that pertain to privacy or consumer rights vis-à-vis RFID. Senator Debra Bowen of the 28<sup>th</sup> District of California failed in her attempt to bring RFID legislation into law with SB 1834. SB 1834 would have prohibited private entities from using RFID tags on consumer products unless certain conditions were met. The bill was killed in June, 2004 while in legislative committee.

Even though the bill died, the guidelines are instructive:

A library may not use an electronic product code system that uses radio frequency identification (RFID) tags attached to circulating materials to collect, store, use, or share information that could be used to identify a borrower unless all of the following conditions are met:

- (a) The information is collected only to the extent permitted by law.
- (b) The information has been voluntarily provided by the borrower for the purpose of registering to use the library's collections and services or for the purpose of borrowing an item from the library, including an item containing an RFID tag.
- (c) The information is not collected at any time before the borrower actually attempts to borrow the item or at any time after the customer completes the transaction to borrow the item containing the RFID tag.
- (d) The information is collected with regards only to a borrower who actually attempts to borrow the item and is in regard only to that item.

Organizations such as the Center for Democracy and Technology (Bruening, 2004) and the Electronic Frontier Foundation (Tien, 2004) have joined with Consumers Against Supermarket Privacy Invasion and Numbering (CASPIAN) to issue a similar position statement (CASPIAN, 2003) composed of three recommendations:

1. A formal technology assessment should be undertaken before any tags are affixed to individual consumer products.
2. RFID implementation should be guided by Principles of Fair Information Practice (such as The Eight-part Privacy Guidelines of the Organisation for Economic Co-operation and Development (OECD)).
3. RFID should be prohibited for certain uses.

The Book Industry Study Group (BISG) and ALA seemed to be taking a leadership position for book publishers and libraries when they announced they were developing a

draft set of RFID Privacy Principles (Book Industry Study Group, 2004). In the overview section, BISG states:

These guidelines represent the approach our industries and organizations will take to reduce the potential for misuse of personal information and to avoid the loss of trust of consumers and library users. Since some forms of RFID technology are already in use in some libraries , and may be explored by many others as well as in different areas of the publishing value chain (at such time as it makes economic and consumer sense), we believe that now is the time to publish these guidelines.

The BISG Privacy Principles, as Draft v.15, state:

All businesses, organizations, libraries, educational institutions and non-profits that buy, sell, loan, or otherwise make available books and other content to the public utilizing RFID technologies shall:

- 1) Implement and enforce an up-to-date organizational privacy policy that gives notices and full disclosure as to the use, terms of use, and any change in the terms of use for data collected via new technologies and processes, including RFID;
- 2) Keep any and all personal information separate from the transactional data records on or with RFID tags;
- 3) Protect by reasonable security safeguards against interpretation by any unauthorized third party;
- 4) Comply with relevant federal, state, and local laws as well as industry best practices and policies;
- 5) Ensure that the four principles outlines above must be verifiable by an independent audit. (Book Industry Study Group, 2004)

Although the RFID Privacy Principles are available in draft form, no official statement has been released to date.

Given the librarian's commitment to a "library user's right to privacy and confidentiality with respect to information sought or received," librarians and library organizations should be working closely with BISG, Senator Bowen, the Center for Democracy and Technology and the Electronic Frontier Foundation and any other advocates of safe and responsible use of RFID technology. Instead, too many libraries are quietly implementing RFID systems because of the convenience while ignoring the possible problems the technology introduces.

### ***Develop Best Practices Guidelines for Library Use of RFID***

Because libraries are implementing RFID systems, it is important to develop best practices guidelines. Given the immature state of RFID implementations in libraries, best practices guidelines are very much in flux because libraries are just now beginning to understand the implementation issues, shortfalls with the technology and the greater privacy concerns.

For the library considering RFID, Molnar (2004) suggests that libraries ask potential vendors whether they plan to develop a system that allows for rewriting tags on every checkout and then restoring the ID at check-in. This process eliminates the problems associated with storing static data on the tags and eliminates the problems of tracking and hotlisting. The ability to write new data to the tags during circulation requires the library to use read/write tags capable of supporting all the check-ins and check-outs the item will require over the lifetime of the item. The library will need to determine how many writes will be required and then identify a vendor who will support such a protocol.

When preparing an RFP for RFID technology, Cavoukian recommends including:

- The institution's obligations with respect to the notice, access, use, disclosure, retention, security and disposal of records;

- A requirement that the institution maintain control of, and responsibility for, the RFID system at all times;
- The designation of a senior staff member to be responsible for the institution's privacy obligation and its policy.

Incorporating and expanding upon the efforts of Berkeley Public Library (n.d.), San Francisco Public Library (2004), Cavoukian, (June 2004) and the work of the Privacy Rights Clearinghouse (Givens, 2004), the author proposes the following best practices guidelines for library RFID use:

- The Library should be open about its use of RFID technology including providing publicly available documents stating the rationale for using RFID, objective of its use and any associated policies and procedures and who to contact with questions
- Signs should be posted at all facilities using RFID. The signs should inform the public that RFID technology is in use, the types of usage, and a statement of protection of privacy and how this technology differs from other information collection methods
- Only authorized personnel should have access to the RFID system
- No personal information should be stored on the RFID tag
- Information describing the tagged item should be encrypted on the tag even if the data is limited to a bar code number
- No static information should be contained on the tag (bar code, manufacturer number) that can be read by unauthorized readers
- All communications between tag and reader should be encrypted via a unique encryption key
- All RFID readers in the library should be clearly marked
- ISO 18000 mode-2 tags should be used rather than ISO 15693

### ***Educate the Public***

Karen Schneider (Flagg, 2004) suggests that the debate concerning RFID “takes us farther into the question of what our role in society is as libraries.” She further states:

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We have a chance here— not simply on behalf of library users and librarians, but also for society at large— to present an ethical approach to RFID and similar technologies, to actually present a framework for how to do this and preserve privacy in an increasingly non-private world. And conversely, if we don't develop best practices, I think we are acceding to an increasingly commercialized, non-private world and we're losing an opportunity to do something that we've always done very well, which is to find intellectual freedom and privacy issues in a particular technology and speak to them very clearly in a way that the public can understand.

It is incumbent on librarians to educate the public about the possible abuses associated with RFID for two reasons: one, because libraries have an interest in using the technology; and two, because the threat to privacy posed by “ubiquitous computing” (Weiser, 1993) – of which RFID is a part -- is significant.

Aarts, Harwig and Schuurmans (2002) argue that the “ubiquitous computing generation will further expand on distribution until a huge collective network of intelligently cooperating nodes is formed.” They suggest that the capacity of the Internet and the ability to connect wirelessly to the network has the effect of “moving technology into the background.”

Librarians can help ensure that technologies designed to be hidden in the background remain public, at least until the public understands how the technology works, and has had their say about how it *should* be used.

One, if not *the* single most important, reason for the existence of public libraries is to promote an informed citizenry. What better time than now to actively promote education of our citizens about technologies that promise to alter our lives so dramatically.



## Conclusion

RFID technology promises to change our world. It has the capability of making our personal lives and our work lives in the library more convenient. However, every new technology comes at a cost. In order to remediate those costs, efforts must be undertaken to guide its development and implementation.

Libraries should not yet implement RFID systems. Instead, libraries should be among the entities putting pressure on government and industry entities to develop standards, public policy and best practices guidelines for its use.

Libraries that choose to implement RFID technologies in advance of policy safeguards being put in place should take extra precautions to follow evolving best practices guidelines.

Libraries should continue to protect privacy by ensuring that they are not seen as proponents of RFID before it can be safely deployed.

Libraries should work to ensure that RFID products are manufactured and used according to well-established privacy principles. Libraries should refuse to implement potentially unsafe RFID solutions simply because they are convenient.

Finally, libraries must be outspoken in their public education efforts related to RFID. Not only are libraries one of many industries who can benefit from the safe implementation of RFID systems, but also because RFID represents the start of a slippery slope to ever greater loss of control over our personal information.

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