

# Contents

## **Preface ix**

- Introduction ix
- Terminology: a note about ‘customers’ x
- Acknowledgements x

## **1 RFID, libraries and the wider world 1**

- Why RFID and libraries? 1
- RFID – the technology: a brief history 3
- RFID – the technology: frequencies 5
- RFID – the technology: process 7
- RFID – a disruptive technology . . . ? 7
- RFID and the wider world – some existing applications 9
- Disrupted libraries? 11
- RFID and libraries – a brief summary of the main applications 12
- Summary 14

## **2 RFID and libraries: the background and the basics 15**

- The early days 15
- RFID in libraries – how it works: the basics 17
- Audiovisual material – a problem area . . . 18
- Another complicated area – multipart items 20
- Summary 21

## **3 RFID, library applications and the library management system 23**

- RFID and the LMS – why do you need both? 23
- The changing market for LMS 24
- SIP 25
- SIP or NCIP? 26
- Back-up: is offline service the same as online? 27
- Self-payment 28
- Staff processes 28

Self-service and the LMS – some other complications	29
RFID and stock control	31
Acquisitions	34
Navigating the library	36
Summary	37

#### **4 Standards and interoperability 39**

Standards, or free for all?	39
Interoperability – is it really needed?	40
It's not just about interoperability . . .	41
What standards are there?	42
Licence plate or full data?	44
ISO 28560 – towards a standard library data model	46
The AFI (Application Family Identifier)	48
The DSFID	49
Summary	49

#### **5 Privacy 51**

Interoperability and privacy	51
RFID opponents	52
Hotlisting and tracking	54
RFID and (some) religious groups	56
RFID and hacking	56
RFID and legal limitations	58
Encrypted tags?	59
RFID and privacy – a continuing debate	60
Summary	60

#### **6 RFID and health and safety 61**

RFID – what are the safety concerns?	61
RFID and health and safety law	61
Which standards?	63
RFID and medical devices?	63
RFID and health and safety – the plus side?	63
RFID and health and safety – the future?	64
Summary	64

#### **7 RFID and library design 65**

The changing role of library buildings	65
The impact of computerization	66
What's this got to do with RFID?	68
Library layout	69

Library furniture	71
Security and building supervision	72
External aspects	73
Summary	73

## **8 Building a business case for RFID in libraries, and requesting proposals 75**

Risk and reward	75
Rationale	75
Implementing RFID – the benefits	76
Preparing a request for proposal (RFP)	84
Summary	85

## **9 Staffing: savings, redeployment or something else? 87**

RFID and staffing efficiencies	87
How much work is being saved?	88
Summary	92

## **10 Buying a system: evaluating the offers 93**

Range of suppliers/range of responses	93
Why systematic evaluation is important	94
How to evaluate systematically	94
Summary	102

## **11 Installing RFID: project management 103**

Project management	103
Risk management	104
The main tasks	104
The first day live	111
Review and follow-up	111
Summary	112

## **12 Making the most of RFID: a case study 113**

In the beginning . . .	113
Searching for a solution	114
Looking for a supplier	115
Branding, guiding and layout	116
Staff roles	118
Next stages	118
The roll-out	119

The outcome	125
How important is RFID to this case study?	128
Summary	129

### **13 RFID, libraries and the future 131**

New and developing uses for RFID	132
Developing tag technology	134
Conclusion	134

### **Further information 137**

Websites	137
Forums	138
Blogs	138
Library RFID system suppliers	138

### **References 143**

### **Index 149**