Contents



UNIVERSIDAD NACIONAL DE ENTRE RIOS FACULTAD DE INGENIERIA CENTRO DE MEDIOS BIBLIOTECA

Acknowledgments xiii
Preface xv

ŀ	napter 1. Electronic Imaging: Understanding the Basics		1
	File-and-Find Systems		3
	New Technologies Converge		4
	Microfilm		5
	Microprocessors and OCR		6
	Frame Grabbers		8
	Scanners		9
	Fax Machines		10
	The Bandwagon Begins		10
	Major Vendors		15
	VARs		18
	Workflow		20
	American Express and Rapid Growth		21
	The Evolution Continues		22
	How Much Does It Cost?		25
	Section 1 Sectio		27
	Current Applications		31
	Phoenix, the Pioneering City		33
	Palm Beach County The IRS		33
	C20 1941		35
	Manufacturing		
	Imaging as Fire Protection		36
	Does Your Organization Need an Electronic Imaging System?		37
	Summary		38
	hapter 2. Imaging Concepts and Benefits: Management's	Perspective	39
	EIM Activities		40
	. —————————————————————————————————————		41
	Managing EIM Information Character-Based Digitization		42

Ditmonning	
Bitmapping	44
Advantages of EIM	45
EIM, Office Management, and the New Office	48
Chapter 3. Optical Storage	
discontinuos de la contractica del la contractica de la contractica del la contractica de la contracti	51
CD-ROM	51
WORM	53
Rewritable or Erasable Optical Disks	54
Multifunction Drives	55
Optical Disk Capacity	55
Disk Life	56
Data Reliability	57
Jukeboxes	57
Digital Paper	58
Future Trends	58
Chapter 4 Application Application	
Chapter 4. Application Analysis	61
Application Analysis Checklist	61
Organization	61
Users	61
Cost Justification	62
System Requirements	62
Backfile Conversion	63
Should the Backfile Be Converted?	63
Conversion Tasks	64
Service Bureau vs. In-House	65
Sampling, Testing, and Sizing a Project	66
Chapter 5. Image Processing	60
	69
Document Prep	69
Digitizing	71
Raster Scanning	71
Image Quality	71
Scanning Preprinted Forms	72
Scanners	73
Compression	73
Indexing	75
Mechanics of Indexing Automatic Indexing	80
Index Accuracy	81
When Should Indexing Be Done?	81
When chould indexing be boile?	81
Chapter 6. Communications	83
Analog and Digital Transmission	83
Communication Channels	84
Channel Configurations	84
Channel Sharing	85
Common Carriers	85

Transmission Method Communication Channel Bandwidths	86 87
Networks	87
LANs	87
Network Topologies	91
WANs	92
Networks and Imaging Systems	93
Software	93
The Operating System	94
Application Software	95
Utility Software	95
Software Management	96
Hardware Components: A Systems Approach Semiautomatic Systems	97
Distributed Processing Systems	98 99
biodibated i rocessing dystems	99
Observed 7 March	
Chapter 7. Key Issues	101
Systems Integration	101
Typical Example of Integration	102
Workflow	105
Workflow Scripts	106
Additional Benefits	108
Standardization	108
Types of Standards	109
TWAIN and CALS	110
Sidebar—AllM Standards	111
Legality	115
Chapter 8. International Issues	117
Conglomerates	117
Doing Business In Europe	119
The Middle East	121
The Far East	121
Latin America	121
Canada	121
Eastern Europe	122
International Not-for-Profits	124
International Standards	124
ANSI	124
The IEEE	125
The CCITT	125
The ISO	125
Chapter 9. Evaluating Imaging Needs	127
Organizational Goals	400
Technological Goals	128
Project Goals	130
	131
Strategic Planning Operational Planning	132
CORTATIONAL MANDING	132

Technological and Personnel Performance Planning	134
Project Planning	135
Financial Planning	135
Chapter 10. The Buying Team	137
Image System Requirement Analysis	138
Questionnaires	138 140
Interviews Presenting the Information	141
Sidebar—Meeting Checklist	141
Functional Specifications	143
Project Cost Estimates	144
Current Costs Determination	145
Costs, Benefits, and Risks	146
Cost Planning for Operator Specialization	148
Improvements Through Upgrades	148
The Quality Issue	150
Imaging Systems as Investment Opportunities	150
Chapter 11. The RFP	153
The Team Approach	154
Preparing an RFP	154
Help Preparing an RFP	155
Sections of an RFP	156
Tips on Editing RFPs and Proposals	158
The RFI Alternative	159
The Final Steps	160
Reviewing an RFP	161
Review Components	161
Coping with Conflict	163
Sidebar—Examples of Technical Issues Facing an Imaging LAN	163
Chapter 12. Vendor Response Evaluation	169
Technical Review	170
Organizational Review	171
The Short List	171
Site Visits	172
The Final Stages	173
Olivia do Tatalana	475
Chapter 13. Training	175
The Boom Industry	175
The State of the Art	178
Suggestions Before You Shop Around	179
Who Will Po the Training?	179 180
Who Will Do the Training? What Do You Expect to Accomplish?	182
Where to Train?	183

Advice for Trainers	185
Computer-Aided Instruction	187
Videoconferencing and Teletraining	189
Training as a Tool for Growth	190
Chapter 14. System Evaluation and Maintenance	193
Evaluation	193
Project Evaluation	193
Vendor Evaluation User Evaluation	194
	195
Estimating the Total Cost of Maintenance	195
Maintenance Strategies Full-Service Contracts	196
Time-and-Materials Agreements	196 197
As-Necessary Contracts	198
Cost Model	198
Warranties	199
Third-Party vs. Vendor Maintenance	200
Self-Maintenance	201
Best Course of Action	202
Software Maintenance	203
Upgrading: Maintenance at a Later Day	204
Appendix A. Resources	005
	205
Publications and Reports	205
Details on Selected Publications	214
Books	218
Imaging Management	218
Organizations	219
College Courses	219
Industry Contact List	220
industry Contact List	225
Appendix B. Basic Units of Measure	237
Appendix C. Standards	239
AllM Standards	239
AllM Technical Reports	239
AliM Tools	239
Other Standards	240
	240
Appendix D. Sample Imaging RFP	243
	243

Bibliography 265 Glossary 267 Index 295