Implementing Electronic Document and Record Management Systems

Azad Adam

Auerbach Publications
Taylor & Francis Group
Implementing Electronic Document and Record Management Systems
Other Auerbach Publications in Software Development, Software Engineering, and Project Management

Accelerating Process Improvement Using Agile Techniques
Deb Jacobs
ISBN: 0-8493-3796-8

Antipatterns: Identification, Refactoring, and Management
Phillip A. Laplante and Colin J. Neill
ISBN: 0-8493-2994-9

C. Ravindranath Pandian
ISBN: 0-8493-0524-1

The Art of Software Modeling
Benjamin A. Lieberman
ISBN: 1-4200-4462-1

Database and Applications Security: Integrating Information Security and Data Management
Bhavani Thuraisingham
ISBN: 0-8493-2224-3

The Debugger’s Handbook
J.F. DiMarzio
ISBN: 0-8493-8034-0

Defining and Deploying Software Processes
F. Alan Goodman

Effective Software Maintenance and Evolution: A Reuse-Based Approach
Stanislaw Jarzabek

Embedded Linux System Design and Development
P. Raghavan, Amol Lad, and Sriram Neelakandan
ISBN: 0-8493-4058-6

Flexible Software Design: Systems Development for Changing Requirements
Bruce Johnson, Walter W. Woolfolk, Robert Miller and Cindy Johnson
ISBN: 0-8493-2650-8

Global Software Development Handbook
Raghvinder Sangwan, Matthew Bass, Neel Mullick, Daniel J. Paulish, and Juergen Kazmeier
ISBN: 0-8493-9384-1

The Handbook of Mobile Middleware
Paolo Bellavista and Antonio Corradi
ISBN: 0-8493-3833-6

Manage Software Testing
Peter Farrell-Vinay
ISBN: 0-8493-9383-3

Maximizing ROI on Software Development
Vijay Sikka
ISBN: 0-8493-2312-6

Process-Based Software Project Management
F. Alan Goodman

Reducing Risk with Software Process Improvement
Louis Poulin
ISBN: 0-8493-3828-X

The ROI from Software Quality
Khaled E. El Emam

Service Oriented Enterprises
Setrag Khoshafian

Six Sigma Software Development, Second Edition
Christine B. Tayntor

Software Engineering Quality Practices
Ronald Kirk Kandt
ISBN: 0-8493-4633-9

Software Requirements: Encapsulation, Quality, and Reuse
Rick Lutowski
ISBN: 0-8493-2848-9

Software Sizing, Estimation, and Risk Management
Daniel D. Galorath and Michael W. Evans
ISBN: 0-8493-3593-0

Software Specification and Design: An Engineering Approach
John C. Munson

Software Testing and Continuous Quality Improvement, Second Edition
William E. Lewis

Strategic Software Engineering: An Interdisciplinary Approach
Fadi P. Deek, James A.M. McHugh, and Osama M. Eljabiri
ISBN: 0-8493-3939-1

Successful Packaged Software Implementation
Christine B. Tayntor
ISBN: 0-8493-3410-1

Testing Code Security
Maura A. van der Linden
ISBN: 0-8493-9251-9

UML for Developing Knowledge Management Systems
Anthony J. Rhem
ISBN: 0-8493-2723-7

X Internet: The Executable and Extendable Internet
Jessica Keyes
ISBN: 0-8493-0418-0

AUERBACH PUBLICATIONS
www.auerbach-publications.com
To Order Call: 1-800-272-7737 • Fax: 1-800-374-3401
E-mail: orders@crcpress.com
Implementing Electronic
Document and Record
Management Systems

Azad Adam
Dedication

For Humza, Medina, and Yusuf, may their futures be bright and filled with opportunities!

To Mum, Dad, Isaac, and Tariq for helping and supporting me through all the ups and downs!

To Olive, for helping me to realise my potential and for helping me go for it!

To Andrew, for being there, for standing firm, and for all the support you have given me!

A special thanks to Vickie Hewson for all your help, support, and determination on the project!
Contents

Preface .................................................................................................................... xvii
Acknowledgments .................................................................................................. xix
Introduction ........................................................................................................... xxi
About the Author .................................................................................................... xxv

Part 1 Basics of Electronic Document and Records Management Systems

1 History and Background of Electronic Document and Records Management Systems ........................................ 3
   Earliest Systems Known to Humans ................................................................. 3
   Modern Systems ............................................................................................. 3
   Future Market Trends ..................................................................................... 5

2 Fundamentals of EDRMS ............................................................................... 7
   Legislative Issues ........................................................................................... 7
   The Difference between Documents and Records ...................................... 8
   Acronyms ......................................................................................................... 9
      EDRMS — Electronic Document and Records Management Systems .... 9
      EDRM — Electronic Document and Records Management Management ................. 10
      EDMS — Electronic Document Management Systems ............................. 10
      EDM — Electronic Document Management ............................................. 10
      ERMS — Electronic Records Management Systems ............................... 10
      ERM — Electronic Records Management .............................................. 10
      DMS — Document Management Systems ................................................ 10
      ECM — Enterprise Content Management ............................................... 11
      DM and RM ............................................................................................... 11
      Electronic Record Keeping ....................................................................... 11
Basic Components of Electronic Document Management Systems

- Document Repository ................................................................. 11
- Folder Structures ........................................................................ 12
- Integration with Desktop Applications ........................................ 13
- Check-In and Check-Out ............................................................ 13
- Version Control ........................................................................... 13
- Auditing ...................................................................................... 14
- Security ...................................................................................... 14
- Classification and Indexing ......................................................... 14
- Search and Retrieval ................................................................. 15
- Optical Character Recognition (OCR) ......................................... 15

Basic Components of Record Management Systems

- Repository ................................................................................... 16
- Folder Structure .......................................................................... 17
- Classification, Indexing, and Metadata ....................................... 17
- Capturing and Declaring Records .............................................. 17
- Retention and Disposal of Records .......................................... 18
- Record Security ................................................................. 18
- Managing Physical Records ..................................................... 18
- Search and Retrieval ................................................................. 18
- Auditing and Reporting ............................................................ 19
- Compliance with Standards ...................................................... 19
- Scanning and Imaging ............................................................... 19
- Collaboration ............................................................................ 20
- Workflow .................................................................................. 20

The Complete EDRMS ................................................................ 20

3 Complying with Standards and Legislation................................. 23

ISO 15489 ....................................................................................... 24

DIRKS (Designing and Implementing Record-Keeping Systems) .... 25
- Step A — Preliminary Investigation ........................................ 25
- Step B — Analysis of Business Activity ...................................... 26
- Step C — Identification of Record-Keeping Requirements ....... 26
- Step D — Assessment of Existing Systems .............................. 26
- Step E — Identification of Strategies for Record-Keeping ......... 27
- Step F — Design of a Record-Keeping System ......................... 27
- Step G — Implementation of a Record-Keeping System .......... 27
- Step H — Post-Implementation Review ................................... 27

MOREQ: Model Requirements for the Management
of Electronic Records .................................................................. 27

DoD 5015.2: Design Criteria Standard for ERM Software Applications 28

DoD 5015.2 — Compliant Systems .............................................. 29

The National Archives—Compliant Systems (TNA 2002) ............ 29

Acts of Law ............................................................................... 30
- Freedom of Information .......................................................... 30
Contents

The Privacy Act 1974 (United States) and Data Protection Act 1998
(United Kingdom) ......................................................................................31
Government Paperwork Elimination Act .................................................31
Other Acts of Law and Regulations Impacting on Electronic Records.....31
BSI PD 0008 ...............................................................................................32
Health Insurance Portability and Accounting Act (HIPAA) ....................33
U.S. Securities and Exchange Commission ..............................................33
National Association of Security Dealers .................................................34
Financial Services and Markets Act 2000.................................................34
Sarbanes–Oxley Act ...................................................................................35
International Financial Reporting Standards ............................................35
The e-Privacy Directive .............................................................................36
Environmental Information Regulations 2004..........................................36
Conclusion.......................................................................................................36

Part 2 Components of EDRMS

4 Creating Electronic Document Types....................................................41
Gathering Requirements for Defining Electronic Documents.................41
Defining Electronic Document Types .........................................................43
Step 1 — Working with a Representative Cross Section
of the Department ......................................................................................43
Step 2 — Discovering the Department’s Main Activities .......................43
Step 3 — Defining Document Types for Each Document Group ..........44
Step 4 — Defining Metadata for Each Document Type ........................45
Defining Metadata for Searching and Retrieval Methods ......................48
Defining Metadata for the Health and Safety Accident Document .........48
Using Mandatory Fields to Define Metadata ............................................49
Specifying Metadata Field Types ...............................................................51
Analyzing Each Part of the Form to Derive Metadata ..........................52
Part A — About You .................................................................................52
Part B — About the Incident ...................................................................52
Part C — About the Injured Person ..........................................................55
Part D — About the Injury .......................................................................56
Part E — About the Kind of Accident .....................................................56
Part F — Dangerous Occurrences .............................................................56
Part G — Describing What Happened .....................................................56
What Other Documents Would Be Related to This Type of Document? ....57
Standard Metadata Fields..........................................................................57
The Completed Metadata Definition .........................................................57
Letters............................................................................................................60
Uploading Files from Other Sources..........................................................61
Creating Document Types for the Other Departments .............................62

5 Creating the Folder Structure .................................................................63
The Organizational Structure .................................................................64
Property-Based Folder Structures.............................................................64
Business-Based Folder Structure..............................................................66
Project-Based Folder Structure ................................................................. 68
Which Folder Structure to Choose ............................................................. 68
The Hybrid Approach .................................................................................. 69
  Step 1 — Top-Level Folder ...................................................................... 70
  Step 2 — Creating Level 2 Folders .......................................................... 70
  Step 3 — Creating Level 3 Folders .......................................................... 70
  Step 4 — Creating Folders within Each of the Environmental
  Services Department Folders ................................................................. 70

6 Search and Retrieval .............................................................................. 73
Searching a Document or Records Content ................................................. 73
Basic Searches ............................................................................................. 74
Advanced Searches ........................................................................................ 76
Designing Search Screens and Displaying Search Results ...................... 77
Administrative Search Functions — Reporting ........................................... 81

7 Integrating Workflow ............................................................................ 85
How and When Should Workflow Be Integrated? ..................................... 85
Workflow Process Mapping ....................................................................... 86
Starting at the Beginning — The Post Room .............................................. 86
Setting Up the Post Room ......................................................................... 87
  Step 1 — How Much Mail Does the Organization Receive? ................. 87
  Step 2 — How Do We Index Mail? ......................................................... 88
  Step 3 — How Many Scanning and Indexing Stations Are Needed? ...... 88
What Do We Do with Direct Marketing Materials? .................................. 90
The Starting Point for Documents with Workflow .................................... 90
Work Queues ............................................................................................... 91
Handling Letters That Have Been Directed to the Wrong Department
  or Person ..................................................................................................... 91
Archiving Letters ....................................................................................... 91
Investigating How Documents Flow around the Organization ............. 92
Keeping an Audit Trail .............................................................................. 93
Running Reports ......................................................................................... 94
Managing the Organization Using Workflow .......................................... 94
Other Workflow Examples ......................................................................... 95
  Job Applications ...................................................................................... 95
  Freedom of Information Request .......................................................... 96
Realizing the Full Potential of Workflow ................................................ 96

8 E-mail Management ............................................................................... 99
How to Manage E-mails ............................................................................ 99
Corporate E-mail Policy ............................................................................. 100
E-mail Is Not an IT Issue; It’s a Business Issue ........................................ 100
Laws, Regulatory Compliance, and E-mails ............................................. 100
Classifying and Indexing E-mails ............................................................. 101
The E-mail Document Type ...................................................................... 101
Searching and Retrieving E-mails ........................................................... 101
Retaining E-mails ....................................................................................... 102
Contents

9 Records Management and Records Management Policies ..... 103
  What Constitutes a Record?................................................................. 103
  When Do Documents Become Records?................................................. 104
  Retention Schedules............................................................................. 105
  Off-Line Storage Media..................................................................... 106
  Archiving............................................................................................. 106
  Security............................................................................................... 106
    Auditing................................................................................................ 107
    Further Legislation and Standards on the Retention
    and Deletion of Documents.................................................................. 107

10 User Interfaces, Mobile Working and Remote Access ............ 109
  Advantages of the Windows Client....................................................... 110
  Disadvantages of the Windows Client.................................................... 110
  Advantages of the Web Client.............................................................. 110
  Disadvantages of the Web Client.......................................................... 111
  Which User Interface? Windows Client or Web Client?..................... 111
  Aspects of Good User Interface Design.............................................. 111
    Displaying More than One Document or Record............................. 111
    Displaying Metadata Associated with a Document or Record.......... 112
    Navigating through the Folder Structure........................................ 112
    Search Facilities.................................................................................. 113
    Accessing the Document or Records History.................................. 113
    Comparing Different Document Versions........................................ 113
  Mobile Working.................................................................................... 113
  User Interfaces and PDAs................................................................. 114
  Off-Line Working.................................................................................. 114

11 Scanning Historical Documents and Records ..................... 117
  Processes............................................................................................. 117
    Preparation........................................................................................ 118
    Scanning, Classification, and Indexing............................................. 118
    On-Site Scanning, Classification, and Indexing................................ 119
    Off-Site Scanning, Categorization, and Indexing............................ 120
  Training Needs of Scanning and Indexing Personnel....................... 121
  Quality Assurance............................................................................... 121
  Running the Processes in Parallel....................................................... 122
  Case Study — Warrington NHS (National Health Service) Primary
  Care Trust (United Kingdom)............................................................... 122
    Requirements.................................................................................... 123
    Solution............................................................................................. 123

Part 3 A Framework for EDRMS

12 Project Management................................................................. 127
  PRINCE2™......................................................................................... 127
  PRINCE2 Processes.......................................................................... 128
    Starting up a Project (SU)................................................................. 129
Document and Record Management Systems

Directing a Project (DP) ................................................................. 130
Initiating a Project (IP) ................................................................. 130
Managing Stage Boundaries (SB) ............................................... 131
Controlling a Stage (CS) ............................................................. 132
Managing Product Delivery (MP) ................................................. 132
Closing a Project (CP) ................................................................. 133
Planning ...................................................................................... 134
The Components ....................................................................... 135
Business Case ........................................................................... 135
Organization .............................................................................. 136
Plans .......................................................................................... 136
Controls ..................................................................................... 137
Management of Risk .................................................................. 138
Quality in a Project Environment ............................................... 138
Configuration Management ....................................................... 139
Change Control ........................................................................ 140
PMBOK (Project Management Body of Knowledge) .................. 140
Project Management Knowledge Areas ..................................... 140
Project Phases .......................................................................... 142
The Five Process Groups ........................................................... 142
The Nine Project Management Knowledge Areas ..................... 142
Project Integration Management ................................................ 143
Project Scope Management ....................................................... 143
Project Time Management ......................................................... 143
Project Cost Management .......................................................... 144
Project Quality Management ...................................................... 145
Project Human Resource Management ...................................... 145
Project Communications Management ..................................... 146
Project Risk Management .......................................................... 147
Project Procurement Management .............................................. 148
Starting the EDRMS Project ...................................................... 149
Getting the Right Team Together .............................................. 150

13 The Business Case ................................................................. 151
Saving Costs ............................................................................. 152
Saving Floor Space ................................................................... 152
Productivity Gains .................................................................... 152
Competitive Advantages ............................................................ 153
Centralized Storage of Information ............................................. 153
Management of Information ...................................................... 154
Compliance with Record Keeping Laws and Standards ............ 154
Improved Customer Service ..................................................... 154
Improved Staff Morale ............................................................... 154
More Efficient Business Processes ............................................ 155
Encouraging Team Working ..................................................... 155
Full Disaster Recovery .............................................................. 155
Contents

The Link between Tangible Benefits and Intangible Benefits.........155

Costs of the Project...............................................................................156

Project Management............................................................................156

Information Gathering and Analysis..................................................157

The Feasibility Study.........................................................................157

The Business Case ............................................................................157

The Functional Requirements .........................................................158

The Technical Specification..............................................................158

Procuring an EDRMS Software Solution..........................................158

IT Hardware Costs ...........................................................................158

Implementation Costs .....................................................................158

Training Costs .................................................................................159

IT Support Costs ...............................................................................159

Maintenance Costs ..........................................................................160

Stages Running in Parallel...............................................................160

Financial Benefits of the Project......................................................160

14 The Functional Requirements.......................................................163

Folder Structure................................................................................164

Document Types and Metadata.......................................................164

Search and Retrieval.......................................................................165

Document Management.................................................................166

Records Management.....................................................................167

User Interfaces................................................................................167

Mobile Working and Remote Access..............................................168

Security and Access .......................................................................169

Auditing..........................................................................................169

Reporting ........................................................................................170

Administration ...............................................................................170

Compliance with Standards..........................................................170

15 The Technical Specification..........................................................173

Folder Structure................................................................................173

Document Types and Metadata.......................................................174

Search and Retrieval.......................................................................174

Document Management.................................................................174

Records Management.....................................................................174

User Interfaces................................................................................175

Mobile Working and Remote Access..............................................175

Security and Access .......................................................................175

Auditing..........................................................................................175

Reporting ........................................................................................176

Administration ...............................................................................176

16 EDRMS Software Platforms..........................................................179

Choosing the “Right” (?) Software..................................................180

The D.I.Y Option — In-House Development.....................................180
17 Hardware Considerations .......................................................... 183
   Mirroring Servers ...................................................................... 183
   Clustering .................................................................................. 184
   Backup Facilities ......................................................................... 184
   Disaster Recovery ........................................................................ 184
   Scanners ..................................................................................... 184

18 Managing the Cultural Change of EDRMS .............................. 185
   What Is Change Management? ................................................... 186
   What Is Organizational Culture? ................................................. 186
   What Is Cultural Change? ........................................................... 187
      People ...................................................................................... 187
      Systems ................................................................................. 187
      Processes ................................................................................ 187
   Organizational Cultural and Change Management .................. 188
   Approaches to Change Management ......................................... 188
      Political Skills: Understanding Organizational Politics .......... 189
      Analytical Skills: Investigating the Organization .................. 190
      People Skills: Communication and Interaction .................... 190
      System Skills: Knowing the Organization Processes ..........  190
      Business Skills: Knowing the Organization .......................... 191
   Fundamental Components of the Change Program .................. 191
      Investigate the Culture of the Organization .......................... 191
      The Need for Change ............................................................. 191
      “The Computer Will Replace Our Jobs” Syndrome ............... 192
      Communication with Staff .................................................... 192
      Leading by Example ............................................................. 192
      Involve the Whole Organization .......................................... 193
      Empowering Staff within the Organization ......................... 193
      Change at the Individual Level .............................................. 193
      Expect the Unexpected .......................................................... 193
   Change Management Strategies .............................................. 194
      Empirical–Rational ............................................................... 194
      Normative–Reeducative ......................................................... 194
      Power–Coercive .................................................................... 195
   Influencing Factors in Designing the Change Management Program 195
      Which Change Management Strategy to Choose? ................. 195
      Overcoming the Reluctance to Let Go of Paper ................... 196
      Changes in the Mail Room .................................................... 196
   Implementing and Managing the Change Program .................. 197
      Conclusion ............................................................................. 197

19 The On-Going Nature of the Project ...................................... 199
   The EDRMS Working Group ................................................... 199
   Receiving User Feedback ........................................................ 200
   Supporting Users ....................................................................... 200
Integrating the EDRMS with Other Systems ...............................................201
The Paperless Office — a Myth or Practicality?...........................................201

Part 4  EDRMS Case Studies

Case Study — Agis Healthcare, Netherlands..............................................203
   Challenges ................................................................................................203
   Requirements .........................................................................................203
   Solution ...............................................................................................204
   Benefits ...............................................................................................204
Case Study — Barclays Bank, United Kingdom .......................................204
   The Problem .......................................................................................204
   The Solution .......................................................................................205
   The Benefits .......................................................................................205
Case Study — City of Newark, New Jersey ..............................................206
   Solution ...............................................................................................206
   Benefits ...............................................................................................206
   Paperless Administration ......................................................................207
   Digital Print Management .....................................................................207
   Federal E-File Compliance ...................................................................207
   Municipal Council Meeting Agendas ..................................................207
   Further Improvements .........................................................................207
Case Study — Cuatrecasas, Spain ...............................................................208
   Exchanging Information ......................................................................208
   Document Version Control ...................................................................208
   Publishing Company Information .......................................................208
   Low Reuse of Best Practices ...............................................................209
   The Requirements ...............................................................................209
   The Solution .......................................................................................209
   The Benefits .......................................................................................209
      Increased Productivity ......................................................................210
      Publishing .......................................................................................210
      Infrastructure ....................................................................................210
      Increased IT Productivity ...................................................................210
      Client Extranet ...............................................................................210
   Costs ....................................................................................................211
   Calculating Return on Investment (ROI) .............................................211
Case Study — NHS Care Records Service, United Kingdom....................212
   Choose and Book ...............................................................................212
   Electronic Transmission of Prescriptions (ETP) ....................................213
   Picture Archiving and Communications Systems (PACS) .....................213
   Quality Management and Analysis System (QM) ..................................213
   Primary Care Trusts ..........................................................................213
Case Study — Nevada County, California ..................................................213
Case Study — New York City Police Pension Fund, New York ..............214
   The Challenges ...................................................................................215
The Requirements ................................................................. 215
The Solution ............................................................................. 215
The Benefits ........................................................................... 217
Case Study — Trinity Community Centre, United Kingdom .... 218
The Issues ............................................................................... 218
The Solution ........................................................................... 219
Case Study — Tyler Memorial Hospital, Tunkhannock, Pennsylvania ... 220
Challenges ............................................................................. 220
Solution .................................................................................. 221
Results ................................................................................... 221

Appendix A  EDRMS Software Vendors .................................... 223
Diagonal Solutions — Wisdom .................................................. 223
Dexmar — KnowPro EDRM ...................................................... 224
EMC Software — Documentum Records Manager ..................... 224
Fabasoft — eGov-Suite ............................................................ 225
FileNet .................................................................................... 226
Hummingbird — DM, RM, R/KYV ............................................. 226
Hyperwave — eRecords Suite .................................................. 226
IDOX — Document Management and Records Management .... 227
Meridio .................................................................................... 227
IBM ......................................................................................... 228
Interwoven ............................................................................ 228
Objective ............................................................................... 229
Open Text Corporation ............................................................ 229
Tower Software .................................................................... 230
Uniplex ................................................................................... 230
Vignette .................................................................................. 231
World Software Corporation .................................................. 232
Xerox DocuShare ................................................................. 232

Appendix B  Glossary ............................................................... 235

References ................................................................................. 241
Chapter 3 — Legislation and Standards ..................................... 241
Chapter 11 — Scanning Historical Documents and Records .... 242
Chapter 12 — Project Management .......................................... 242
Chapter 18 — Managing the Cultural Change of EDRMS ........ 242
Case Studies ........................................................................... 242
EDRMS Software ................................................................. 243

Index ....................................................................................... 245
Preface

Why write a book about implementing electronic document and records management systems (EDRMS)?

Well, back in early 2003 I was working for a local government organization in southeast England and was given the task of implementing an electronic document and records management system as part of the Implementing Electronic Government (IEG) program, and it soon became apparent that nobody had actually implemented a full blown EDRMS solution across a whole public sector organization, such as local council offices. Hence, implementing EDRMS became a project of being chucked in at the deep end, and also a project of trial and error.

The project lasted for over two and a half years by which time I had realized that I had gained quite significant experience in implementing EDRMS, especially within local council environments, and the initial thoughts regarding writing a book about the topic came to mind.

In January 2006 I decided to take the plunge and prepare a book proposal. To my delight it was accepted, and I then began the long task of writing down my experiences.

During my time working for the local government organization, as we implemented their EDRMS solution it dawned upon us just how important the aspects of cultural change are on an organization with regard to the impact a system like EDRMS can have.

To sum this up, the technical implementation of EDRMS was the easy part. What presented the challenge was getting the organization and the users in the organization to accept the new system and to let go of working with paper files and folders.

As well as the importance of managing the cultural change associated with implementing EDRMS, the need for strong project management throughout every single phase of the project also became apparent.
Implementing EDRMS is not just about technology—that's the easy part! It's more about people, organizations, organizational culture, change, cultural change, managing cultural change, and good, strong, yet flexible project management.

The book also explores reasons for implementing EDRMS—essentially answering the question, why implement an EDRMS solution?—and presents the reader with compelling arguments to justify the implementation of such a system across a broad range of organizations, discussing the benefits to be achieved, the costs that can be reduced, and productivity gains that can be achieved.

It has been my aim to make this book as practical as possible and, as such, I have included steps that can be followed in determining the specification for the basic component parts of an organization's EDRMS solution, as well as discussing how to produce key documents such as the business case, feasibility study, functional requirements, and technical requirements. Short descriptions of the EDRMS software offerings are also presented in Appendix A of this book.

In writing this book I have aimed to present the reader with the mix of theory, technology, change management and project management, and key documents required for successful implementation of EDRMS.
Acknowledgments

Writing a book just doesn’t happen in isolation. It takes a collaborative effort from many people. First and foremost, I would like to acknowledge my family and friends for believing in me and supporting me throughout the writing of this book. I would like to thank John Wyzaleck, acquisitions editor at Auerbach, for believing in my proposal and giving me the opportunity to make this book happen, and for supporting me and encouraging me with my writing. A thank you to Catherine Giacari, my project coordinator, for all your help, and to Gerry Jaffe, my project editor, for your assistance in turning the manuscript into this book.
Introduction

In recent years there has been a worldwide shift toward electronic government and delivering citizen services online, using the Internet, one-stop shops, centralized call centers, etc., without the need for people to be physically present at offices. This in turn means that public sector organizations need to be able to access information quickly, easily, and efficiently. The vast majority of public sector organizations worldwide have used paper files and folders for hundreds of years, and hence this has become part of their ingrained culture.

With the emphasis now on delivering citizen services online using modern communications methods such as the Internet and mobile phone-based services, this gives rise to the need for electronic document and records storage in order to quickly and efficiently access whatever information is needed by the citizen (client) in order to deliver the services required.

The vast majority of public sector organizations have not implemented any form of electronic and document records management system (EDRMS) across the whole of their organization. The nearest most have come is in implementing systems within particular key sections, such as social services and welfare. Hence, records and information are often duplicated, and there is no one central source of information. A properly structured and implemented EDRM system would address this need, offering quick and easy access to documents and records and serving the whole organization from this one central data source.

In the U.K., the implementation of EDRMS by 2004 was a priority outcome of Implementing Electronic Government (IEG) as outlined by the Office of the Deputy Prime Minister (ODPM), as well as the Freedom of Information Act (FOIA). However, the challenge that faces many heads of ICT (information and communications technology), project managers, and business analysts is they find it quite a daunting prospect to implement
EDRMS, which is essentially a computer system that will contain electronic copies of an organization’s paper-based documents and records. Another added complication is managing the cultural change and subsequent business process reengineering within the organization involved in the change from using paper-based documents and records to using electronic documents and records that can be routed across the organization.

This book, *Implementing Electronic Document and Records Management Systems*, will provide readers, whether they are IT managers, project managers, or business analysts, with direction and guidance in implementing EDRMS within their organization. This book draws heavily from the real life experiences of the author who has implemented electronic document and records management systems in a number of public sector organizations in the U.K.

Foremost, *Implementing Electronic Document and Records Management Systems* discusses the reasons why organizations of all sizes across all sectors need to move away from working with paper-based records and move toward implementing an EDRMS, in terms of complying with new legislation and the FOIA (Freedom of Information Act). Increased efficiency and productivity issues regarding the successful implementation of EDRMS are also discussed.

Providing the reader with a step-by-step guide to implementing a successful system, this book is divided into four parts:

Part 1, “Basics of EDRMS,” presents the reader with a solid understanding of EDRMS, starting off with the history and then moving on to discuss the fundamentals aspects, and finally discussing the necessary issues of complying with both standards and legislation.

Part 2, “Components of EDRMS,” contains eight chapters and discusses the major individual component parts that make up an EDRM system, covering areas such as creating electronic document types, creating the folder structure, e-mail management, search and retrieval, integrating workflow, user interfaces, mobile working, and remote access. Finally the topic of scanning historical documents and records is covered along with two case studies illustrating how organizations have converted paper to electronic images.

Part 3, “A Framework for EDRMS,” runs through the specific steps needed to complete an EDRMS implementation from the first concept idea through to implementation and ongoing support for the project. Project management is discussed in detail with the PRINCE2 and PMBOK methodologies explored. This part of the book also covers the critical documents that are needed for EDRMS implementation such as the Business Case, Functional Requirements, and Technical Requirements. EDRMS software platforms are explored in Chapter 18, along with hardware considerations in Chapter 19. Chapter 20 then discusses the need to manage the
cultural change created by EDRMS, and discusses approaches in change management and implementing a change program. Finally, Chapter 21 concludes this section of the book by discussing the ongoing nature of the project.

Part 4 presents the reader with a number of case studies that examine how various organizations across the globe have implemented EDRM systems. Appendix A contains listings of EDRMS software vendors with short descriptions of their product offerings, and Appendix B contains a glossary.

To get the most from this book and any possible EDRMS implementation, it is recommended that you read it in its entirety first before working with the processes and procedures discussed.
Azad Adam is a freelance IT consultant specializing in the area of electronic document and records management systems, mainly working within U.K. public sector organizations where he undertakes systems design and implementation projects connected with EDRMS solutions.

Azad started his career in IT in the 1990s, at a relatively young age, by first offering computer support services to small business owners in London. From there, he progressed to working as a freelance IT contractor specializing in Web development and Web content management solutions, and has worked as a senior Web developer across a variety of organizations from wide-ranging sectors such as charity, retail and investment banking, new media companies, and government organizations.

Azad can be contacted at azadadam@hotmail.com.
Part 1

BASICS OF ELECTRONIC DOCUMENT AND RECORDS MANAGEMENT SYSTEMS
Chapter 1

History and Background of Electronic Document and Records Management Systems

Earliest Systems Known to Humans

The task of managing documents and records goes far back, even before the beginning of civilization. Our early ancestors, the cavemen, used to draw pictures on the walls of their caves, depicting events of their times. This can be thought of as the earliest known form of record keeping, i.e., recording events for future reference. Egyptian hieroglyphics are another example of primitive record keeping. In both these cases, historians have been able to obtain information indirectly about the environment and activities of people from bygone eras.

Modern Systems

Let us fast-forward to modern times: In the 1980s, most of the systems available were Document Image Processing (DIP) systems, essentially the electronic equivalent of a filing cabinet, with the facility for documents
4  •  Documents and Record Management Systems

to be scanned, indexed, and stored in the system, so they could later be retrieved for viewing on screen or printing.

Some of the more advanced DIP systems also included elements of workflow, which allowed the organization to route scanned documents (images) around the organization. For example, an organization could scan their incoming mail, and then those scanned images could be routed to designated staff to process. Electronic Document Management Systems (EDMS) as well as Electronic Records Management Systems (ERMS) emerged in the 1990s.

EDMS generally integrated with applications such as Microsoft Office and allowed users to actively manage documents, which could be stored and indexed in a document repository. They could be checked in and checked out and versions and revision cycles tracked using versioning control. Some of these systems also included DIP functionality, which allowed both conventional paper and electronic files to be scanned, indexed, and archived.

ERMS first started appearing in the 1990s. These systems mainly managed the physical location of paper-based records, essentially an electronic index for paper files and folders. Gradually, these systems developed into systems for managing electronic records and electronic documents, providing DIP and workflow functionality, as well. However, these new hybrid systems of records, documents, imaging, and workflow were relatively new and immature without any definite standards for record-keeping compliance.

During the mid-to-late 1990s, standards for ERMS started to be developed. In the United Kingdom, the Public Records Office (PRO), which is now The National Archives (TNA), initiated a project with central government to develop a set of functional requirements for electronic record-keeping systems. The first version of these requirements was published in 1999. In 2002, TNA issued a new version of the functional requirements document for ERMS with more detailed information regarding metadata standards, developed as part of the e-government program of the United Kingdom.

In the United States, the Department of Defense (DoD) 5015.2-STD, “Design Criteria Standards for Electronic Records Management Software Applications,” was first released in late 1997. The standard was developed by the DoD, updated, and reissued on June 19, 2002. The standard sets forth mandatory functional requirements for ERMS software, as well as guidelines for the management of classified records. DoD 5015.2 is currently the de facto standard in the United States.

In 2001, the International Organization for Standardization (ISO) released its standard for records management, ISO 15489, based on the Australian standard AS 4390-1996. Later, the Australian government withdrew AS 4390-1996 and replaced it with ISO 15489. In addition to the
ISO standard, a European standard known as MOREQ, developed by the IDABC (Interoperable Delivery of European eGovernment Services to public Administrations, Businesses, and Citizens), has also been released.

So from virtually no standards back in the mid-1990s, there are now a number of standards relating to records management. Those most in use are the TNA 2002 in the United Kingdom and DoD 5015.2 in the United States. Both TNA 2002 and DoD 5015.2 define the functional requirements for ERMS. Most of the major EDRM vendors comply with at least one of these standards, if not both.

**Future Market Trends**

Currently, there are mature standards for records management and no shortage of software vendors offering document and records management system solutions, so where is the market going?

There is no doubt that nearly all the software vendors offering combined electronic document and records management solutions, as well as separate document and records management solutions provide these as part of a bigger Enterprise Content Management solution.

Enterprise Content Management is a framework of applications, including content management, document management, records management, Web content management, scanning and imaging tools, and collaboration tools, as well as workflow and business process reengineering tools. Enterprise Content Management solutions are normally aimed at larger organizations.
References


Chapter 3 — Legislation and Standards


Chapter 11 — Scanning Historical Documents and Records


Chapter 12 — Project Management


Chapter 18 — Managing the Cultural Change of EDRMS


Case Studies

NHS Connecting for Health — Health care records.
References


EDRMS Software
