英文版

林达·M. 阿普盖特 F. 沃伦·麦克法伦 詹姆斯·L. 麦肯尼



公司信息系统管理

(第四版)

教程与案例

正版

哈佛商学院案例教程

Corporate Information Systems Management

Text and Cases

Lynda M. Applegate F. Warren McFarlan James L. McKenney



东北财经大学出版社 McGraw-Hill出版公司

公司信息系统管理 教程与案例

(第四版)

Corporate Information Systems Management Text and Cases Fourth Edition

林达·M. 阿普盖特 F. 沃伦·麦克法伦 詹姆斯·L. 麦肯尼

Lynda M. Applegate F. Warren McFarlan James L. McKenney

东北射经大学出版社 McGraw-Hill 出版公司

图书在版编目 (CIP) 数据

公司信息系统管理: 教程与案例: 英文/(美) 阿普盖特(Applegate, L. M.)等著.—大连: 东北财经大学出版社,1998.8

(正版哈佛商学院案例教程)

ISBN 7 - 81044 - 448 - 4

Ⅰ.公··· Ⅱ.阿··· Ⅲ.企业管理-管理信息系统-英文 Ⅳ.F270.7

中国版本图书馆 CIP 数据核字 (98) 第 19540 号

辽宁省版权局著作权合同登记号:图字 06-1998-119号

Lynda M. Applegate, F. Warren McFarlan, James L. McKenney: Corporate Information Systems Management: Text and Cases, Fourth Edition

Copyright © 1996 by Richard D. Irwin, a Times Mirror Higher Education Group, Inc. company

This edition is published jointly by McGraw-Hill Book Co. and Dongbei University of Finance & Economics Press, for sale in P. R. China only.

All Rights Reserved.

本书英文影印版由 McGraw-Hill 出版公司和东北财经大学出版社合作出版,仅限中国境内销售,未经出版者书面许可,不得以任何方式抄袭、复制或节录本书的任何部分。

版权所有, 侵权必究。

东北财经大学出版社 McGraw-Hill 出版公司 合作出版

东北财经大学出版社发行

(大连市黑石礁尖山街 217 号 邮政编码 116025)

北京万国电脑图文有限公司制版 朝阳新华印刷厂印刷

开本: 787×1092 毫米 1/16 字数: 1 200 千字 印张: 50.75 插页: 2

1998年8月第1版

1998年8月第1次印刷

策划编辑: 方红星

封面设计:曲 子

定价: 78.00元

ISBN 7 - 81044 - 448 - 4/F·1131

出版者的话

当今的世界是一个变革的世界,政治体制在变革,经济结构在变革,管理方式在变革,思想观念在变革……从东方到西方,从中国到世界,一切无不处在变革之中。毫不例外,管理教育也正面临着一场深刻的变革。在以MBA (Master of Business Administration,通常译为"工商管理硕士")教育为主干的应用型管理教育大行其道的同时,一种以经典案例为主要素材、强调培养实务操作能力、反对一味灌输抽象理论的所谓"案例教学法"(Cases Methods)逐渐取代了传统的管理教学模式,并以惊人的速度风靡全球。

作为世界 MBA 教育发祥地的美国哈佛大学工商管理研究生院(Graduate School of Business Administration,Harvard University,通常简称 Harvard Business School,即"哈佛商学院"),同时也是管理专业案例教学的首创者和积极倡导者。哈佛商学院经过近一个世纪的发展,已经无可争辩地登上了全世界 MBA 教育的制高点,哈佛商学院 MBA 已经成为全球企业管理界一块光芒四射的"金字招牌"。个中原因除了素来坚持严格的学员遴选制度之外,主要应归功于独具一格的案例教学方法。

毋庸讳言,我国的管理教育尚处于"初级阶段",亟待借鉴发达国家的成功经验,包括先进的教学方法、权威的教学素材和科学的教学体系。为此,我们通过多方努力,终于开通了一条通过合法途径引进哈佛商学院案例教程的渠道,并及时推出了首批十余种图书。按照预定计划,我们将在今后两到三年内,陆续推出哈佛商学院 MBA 其他主干课程案例教程的英文(影印)版和相应的中译版,以满足国内管理教育尤其是 MBA、经理培训项目(ETP)师生和其他有关人士的迫切需要,为推动我国管理教育改革和向国际接轨的步伐贡献一份绵薄之力。

对于本套系列教材在选题策划、翻译、编辑、出版以及发行工作中存在的缺点和不足,恳请广大读者不吝指正,我们在此先致谢忱!

东北财经大学出版社 1998年8月

Preface

Corporate Information Systems Management, Text and Cases, Fourth Edition, is written for students and managers who desire an overview of contemporary information systems technology (IT)—computer, telecommunications, and office systems—management. It explains the relevant issues of effective management of information services activities and highlights the areas of greatest potential application of the technology. No assumptions are made concerning the reader's experience with IT, but it is assumed that the reader has some course work or work experience in administration or management.

Our purpose is to provide perspective on the business management implications of the information explosion—as evidenced by the doubling of the number of volumes in the Library of Congress between 1933 and 1966, another doubling between 1967 and 1979, and yet another doubling by 1987. Huge leaps in the growth of scientific knowledge have stimulated a dramatic increase in the number of new products based on new information technologies that range from the sophisticated super computer to the humble, ubiquitous facsimile machine to the exploding presence of the Internet. These products have influenced the very heart of a corporation's strategy and operations, and they will continue to do so. In many cases, the firm's competitiveness and its very survival are at stake. The radical changes in IT are coupled with the increasingly global nature of business; this puts an enormous burden on individual managers to keep abreast of events and to make intelligent decisions and plans. The broad objective of this book is to help managers harness the power of new technologies to enable them to make better decisions and more effectively manage their firms, thereby enabling them to compete more effectively.

Since the first edition of this book appeared in 1983, IT and its applications have continued to evolve dramatically. This fourth edition addresses this evolution by emphasizing issues related to development of an IT- enabled strategy and organization design that permits a firm to simultaneously achieve the scale, scope, and efficiency that come from being large and the flexibility, speed, and responsiveness of being small. We highlight the special challenges related to electronic networking within and between organizations and pay particular attention to the key enabling technologies (e.g., client-server architecture, the Internet, groupware) required to implement the information infrastructure of the 1990s. Finally, we focus on a variety of options for managing the information resource—from "insourcing" to "outsourcing." This book will help present and future managers identify, implement, and deliver effective information services.

Corporate Information Systems Management, Fourth Edition, is organized around a management audit of the information services activity. This management audit details all the questions that should be asked in identifying whether a firm is appropriately using and controlling IT. The book's text, examples, tables, and figures convey and illustrate key conceptual frameworks. Chapter 1 presents an overview of the key questions to ask in assessing the effectiveness of an IT activity. Chapter 2 then presents frameworks we have found useful for analyzing and structuring problems in the field. Subsequent chapters show how IT can best be applied and how the IT activity can best be organized, planned, and controlled.

The material in this book is the outgrowth of directed field-based research we have conducted at the Harvard Business School since the early 1970s. We thank Dean John H. McArthur for making the time and resources available for this work.

We are particularly indebted to the many firms and government organizations that provided us with much time and insight during the course of our research. All of the examples and concepts in this book are based on observation of actual practice. Without the cooperation of these organizations, it would have been impossible to prepare this Fourth Edition.

We are especially grateful for the many valuable suggestions and insights provided us by our Harvard Business School colleagues Bill Bruns, Jim Cash, Peter Hagstrom, Richard Nolan, Donna Stoddard, John Sviokla, and Shoshana Zuboff as well as Professors Eric Clemons of the Wharton School, Janis Gogan of Bentley College, Benn Konsynski of Emory University, Charley Osborn of Babson College, and Keri Pearlson and Sirkka Jarvenpaa of the University of Texas/Austin. In addition, we acknowledge the valuable work of our doctoral students and research assistants Melinda Conrad, Kevin Davis, Carin Knoop, Chris Marshall, C. J. Meadows, Katherine Seger-Weber, and H. Jeff Smith. Lynn Salerno and Bernard Avishai, in their editorial capacity at the *Harvard Business Review*, and editors Barbara Feinberg and Paul McDonald provided valuable assistance. We would also like to express our appreciation to Maureen Donovan, Mary Kennedy, and Elayne Nascimento, who typed and edited numerous versions of the work.

Contents

Preface vii

1. The Challenge of Information Systems Technology 1

Introduction to IT Management 1 Concepts of IT Management 3 Challenges in Managing IT Assimilation 4 A Young Technology 4 Technological Growth 5 IT End-User Coordination 5 Specialization 6 Shift in Focus 7 Questions from Senior Management 7 Issues in Information Technology 10 The IT Environment 10 IT Architecture and Organization 12 Management Processes 13 Project Management 14 IT Strategy 15 The IT Business 15 Conclusion 16 Case 1-1: Verifone: The Transaction Automation Company 17 Case 1-2: A Tale of Two Airlines in the Information Age: Or Why the Spirit of King George III Is Alive and Well! 42

2. Manageable Trends 45

Underlying Themes 45
Theme 1: Strategic Impact 46
A Contingency Approach to IT Management 50

Theme 2: Integrating Changing Technology Platforms 56 Theme 3: Assimilating Emerging Technologies 57 Phase 1. Technology Identification and Investment 58 Phase 2. Technological Learning and Adaptation 58 Phase 3. Rationalization/Management Control 59 Phase 4. Maturity/Widespread Technology Transfer 59 Theme 4: Sourcing Policies for the IT Value Chain 60 Theme 5: Applications Development Process 62 Design 64 Construction 64 Implementation 65 Operation 66 Maintenance 66 Theme 6: Partnership of Three Constituencies IT Management 68 User Management 68 General Management 69 Summary 69 Case 2-1: KPMG Peat Marwick: The Shadow Partner 72 3. Effects of IT on Competition 83 Analyzing Impact 84 Forces That Shape Strategy 85 Search for Opportunity 88 Analyzing the Value Chain for IT Opportunities 93 Inbound Logistics 93 Operations and Product Definition 95 Outbound Logistics 95 Marketing and Sales 96 After-Sales Service 97 Corporate Infrastructure 97 Human Resources . 98 Technology Development 98 Procurement 99 The Risks of Information Systems Success 99 Problems and Evaluations 99 Assessing Competitor Risk 101 The Challenge 105 A New Point of View Is Required 105 Planning Issues 106

Confidentiality and Competition 107

The IT-Management Partnership 108

Evaluating Expenditures 107

Opening Questions 108	
A Final Thought 109	•
Case 3-1: Canadian Airlines (A): Reservations About	
Its Future (A) 109	
Case 3-2: Burlington Northern: The Ares Decision (A)	122
Case 3-3: Burlington Northern: The Ares Decision (B)	146

4. Electronic Commerce: From Interorganizational Systems to the Internet 154

The Evolution of Interorganizational Systems 156 IOS Evolution at American Hospital Supply (AHSC) 156 IOS Evolution at American Airlines 159 Patterns of Interaction among IOS Participants 162 Levels of IOS Control 163 From Proprietary IOS to Ubiquitous Platforms for Electronic Commerce 165 Making Sense of Market Relationships 170 IOS and Producer Relationships 172 IOS and the Changing Buyer-Seller Relationship 176 Managing the Evolution of Technology 180 Maintaining a Secure Environment for Doing Business Developing and Maintaining Information Partnerships 184 The Allegis Example 184 Benefits of Information Partnering 185 Types of Information Partnership 186 Summary 189 Case 4-1: Singapore Tradenet: A Tale of One City 190 Case 4-2: Singapore Leadership: A Tale of One City 206 Case 4-3: Hong Kong Tradelink: News from the Second City 208 Case 4-4: Open Market, Inc. 216 Case 4-5: Procter & Gamble: Improving Consumer Value through Process Design 240

5. Information, Organization, and Control 258

The Organization Design Challenge of the 1990s 258
From Control to Learning 262
From Autonomy to Collaboration 266
Information, Organization, and Control in a Retail Bank 271
Information, Organization, and Control in the Supermarket 272
Targeted Opportunities 273
Communicating Organizational Priorities 273

Meaningful Budgets 274
Effective Incentive Systems 275
Solutions for Production 276
Facts to Make the Sale 277
Adaptation to Change 277

Summary 278

Case 5-1: Mrs. Fields, Inc. (1977-1987) 279

Case 5-2: Frito-Lay, Inc.: A Strategic Transition (1980-1986) 292

Case 5-3: Frito-Lay, Inc.: A Strategic Transition Abridged (1987-1992) 321

6. IT Architecture: Evolution and Alternatives 350

The Evolution of IT Architecture 353

Era 1—The Mainframe (1950s to 1970s) 355

Era 2—The Microcomputer (Late 1970s and 1980s) 359

Era 3—Distributed Information Systems (Late 1980s to Present) 360

Era 4-Ubiquitous 363

Value Creation in a Distributed IT Environment 364

IT Architecture Implementation Issues in the 1990s 371

Merging the Islands of Automation 371

Managing Global Telecommunications 374

Managing the IT Legacy 375

Assimilating Emerging Information Technologies 376

Summary 380

Case 6-1: H. E. Butt Grocery Company: A Leader in ECR Implementation (Abridged) 381

Case 6-2: American Airlines: The InterAACT Project (A) 398

Case 6-3: Air Products and Chemicals, Inc.: MIS Reorganization
(A) and Project ICON (A) Abridged 414

7. Organizing and Leading the Information Technology Function 433

Organization Issues in IT Development 433

Some Examples 435

Implications 437

Pressures toward User Dominance 437

Pent-Up User Demand 437

Competitive and Service Growth in the IT Mark t 438

User Control 439

Fit with the Organization 439

User Learning 440

Summary 440

Pressures toward IT Control 440
Staff Professionalism 440
Feasibility Study Concerns 442
Corporate Database System 443
Fit with the Corporate Structure and Strategy 444
Cost Analysis 444
Summary 445
Coordination and Location of IT Policy 445
IT Responsibilities 446
User Responsibilities 447
General Management Support and Policy Overview 448
Summary 449

Case 7-1: Air Products and Chemicals, Inc.: Project ICON (D) 451

8. Information Technology Operations 461

Changing Operations Environment 462 A Focused Service Organization Alternative—An Example 463 Alternative Organizations 464 Developing an Operations Strategy 465 Technology Planning 466 Measuring and Managing Capacity 472 Managing the IT Operations Workforce 474 Selection Factors for Operations Manager and Staff 476 Human Issues in Managing the Workforce 477 Production Planning and Control 478 Setting Goals 478 Establishing Priorities 478 Strategic Impact of IT Operations 479 Implementing Production Control and Measurement 480 Security 481 Privacy 482 The Roots of the Privacy Issue 483 The Implications 484 Summary 487 Case 8-1: Aerospace Technology Manufacturing, Inc.: Industry, Company, and I/S Transitions 488

9. Information Technology Management Processes 507

Management Control 507
IT Evolution and Management Control 509
Software Issues 509
Operations Issues 509
Corporate Control Process 511

Strategic Impact of IT on the Corporation 512 Looking Ahead: Other Aspects of Control 513 Results Control Architecture 514 Unallocated Cost Center 514 Allocated Cost Center and Charge-Out 515 Profit Center 520 Financial Reporting Process 521 Nonfinancial Reporting Process 523 IT Audit Function 524 Summary 525 Planning—A Contingent Focus 525 Pressures toward IT Planning 526 External (Corporate) Pressures 526 Internal (IT Process) Pressures 528 Limitations on IT Planning Results 530 Planning as a Resource Drain 530 Fit to Corporate Culture 531 Strategic Impact of IT Activities 531 Mismatches: Using the Strategic Grid 531 Corporate Environmental Factors That Influence Planning 535 Summary 537 Case 9-1: Toyworld: Information Technology Planning 539

10. Managing the Information Technology Resource through Strategic Partnerships 553

Why Outsourcing Alliances Are So Difficult 554 Outsourcing in Retrospect 555 Outsourcing in the 1990s 556 What Drives Outsourcing? 557 When to Outsource IT 562 Position on the Strategic Grid 562 Development Portfolio 563 Organizational Learning 565 A Firm's Position in the Market 566 Current IT Organization 566 Structuring the Alliance 566 Contract Flexibility 567 Standards and Control 567 Areas to Outsource 568 Cost Savings 569 Supplier Stability and Quality 569 Management Fit 570 Conversion Problems 570

Managing the Alliance 571

The CIO Function 571

Performance Measurements 572

Mix and Coordination of Tasks 572

Customer-Outsourcer Interface 573

Case 10-1: Xerox: Outsourcing Global Information Technology Resources 574

Case 10-2: General Dynamics and Computer Sciences Corporation: Outsourcing the IS Function (A + B, Abridged) 600

11. A Portfolio Approach to Information Technology Development 624

Project Risk 625

Elements of Project Implementation Risk 625

Project Categories and Degree of Risk 627

Assessing Risk of Individual Projects 628

Portfolio Risk 631

Summary 631

Project Management: A Contingency Approach 632

Management Tools 632

Influences on Tool Selection 633

Relative Contribution of Management Tools 638

Summary 638

Case 11-1: Profiling at National Mutual (A) 640

Case 11-2: Profiling at National Mutual (B) 658

Case 11-3: Chemical Bank: Technology Support for Cooperative Work 661

12 Transnational IT Issues 684

Information Technology Impact on Transnational Firms 686

Geographic Transfer of Work 686

Global Networking and Expertise Sharing 687

Global Service Levels 687

Time-Based Competition 688

Cost Reduction 688

Country Diversity 689

Sociopolitical 689

Language 689

Local Constraints 689

Economics 690

Currency Issues 690

Autonomy 690

National Infrastructure 691 Summary 691 National IT Environment Issues 691 Availability of IT Professional Staff 691 Central Telecommunications 692 National IT Strategy 692 General Level of IT Sophistication 693 Size of Local Market 693 Data Export Control 693 Technological Awareness 694 Summary 694 Corporate Factors Affecting IT Requirements 694 Nature of the Firm's Business 695 Strategic Impact of IT 696 Corporate Organization 696 Company Technical and Control Characteristics 697 Other Considerations 698 Transnational IT Policy Issues 698 Guidance on Architecture 698 Central Hardware/Software Concurrence or Approval 699 Central Approval of Software Standards and Feasibility Studies 699 Central Software Development 700 IT Communications 701 Staff Rotation 702 Consulting Services 703

Central IT Processing Support 703 Technology Appraisal Program—An Example 704

Summary 705

Case 12–1: Colliers International Property Consultants 706

Case 12-2: Azucar, S.A.: (1973-1977) 722

The IT Business 738 13.

"The IT Business" Analogy 738 The IT Marketing Mix 740 The Products 740 The IT Consumer 742 Costs 744 Channels of Distribution 746 Competition 748 Promotion 748 Price 749 The Role of the Board of Directors 751 The Role of the IT Chief Executive Officer 752 Summary 753 Case 13-1: Avalon Information Services, Inc. 754 Case 13-2: Agrico, Inc. A Software Dilemma 768

Annotated Bibliography 778 Index 783

1

The Challenge of Information Systems Technology

INTRODUCTION TO IT MANAGEMENT

The rapid evolution and spread of information systems technology (IT)¹ during the last 40 years is challenging both business and IT management to rethink the very nature of the business. New industry players are emerging (e.g., cable operators, systems integrators), and new internal organizational structures are being defined. Major investments in computer hardware and software are required to capture the benefits of powerful new technologies. Systems are being developed that profoundly affect how firms operate and compete; not only large corporations, but also mid-size and very small firms (that is, under \$1 million in sales) are feeling the impact. IT's influence in large corporations is pervasive, affecting the smallest departments and managerial decision-making processes to an extent not even visualized 10 years ago.

Because many senior managers received their educations and early work experiences before the wide-scale introduction of computer technology, or in environments where the capabilities of IT were very different than those of today, they often fail to understand technology and lack sufficient grasp of the issues to provide appropriate managerial direction. In addition, many IT managers, given their early experiences with technologies so different from those of the 1990s, are also finding themselves unprepared to deal with current issues. (For example, understanding the programming challenges of

¹In this book, IT refers to the technologies of computers and telecommunications (including data, voice, graphics, and full motion video).

mainframe-based COBOL—a systems development language that is still in common use within many organizations in the 1990s—does not prepare a person to deal with the challenge of implementing systems based on client-server architectures, object-oriented programming languages, and other key technologies for the 1990s.)

Over the past decade and a half, virtually all of the frameworks that guide IT management practice have been challenged. IT managers must continually struggle to address day-to-day operating problems, while assimilating new technologies and managerial approaches. IT managers who are not committed to continuing personal development quickly become obsolete; those who cannot similarly develop their employees find their businesses obsolete.

This book is aimed at two different audiences. The first is the general manager who is responsible for providing direction for all business activities. For this group we offer frameworks for evaluating IT activity in the firm. The book defines policies that must be executed and provides insights into the specific challenges of execution. Methods for integrating IT management with the overall activities of the firm are suggested.

For its second audience, senior IT management, this book provides an integrated view of IT management issues for the 1990s. Key frameworks for organizing and understanding a bewildering cluster of operational details are identified. The focus for IT senior managers is to move from analysis of the "bark composition of individual trees" to an overall perspective of the IT "forest" and its management challenge. The book thus integrates the needs of two quite different—though operationally interdependent—audiences and provides a common perspective and language for communication.

It would be a serious mistake to think of the problems of IT management as totally different from those found in other business areas. The issues of IT organization, for example, can be approached using general organization design theory.² Issues of IT strategy formulation are heavily influenced by theories of industry analysis³ and business planning.⁴ Notions of budgeting, performance measurement, transfer pricing, profit center management, and so forth, from the general field of management control are also relevant here.⁵ In addition, the fields of operations and technology management

²For example, see P. Lawrence and J. Lorsch, *Organizations* (Boston, MA: Harvard Business School Press, 1986).

³For example, see M. Porter, *Competitive Advantage* (NY: Free Press, 1985) and A. Chandler, *Scale and Scope: The Dynamics of Industrial Capitalism* (Cambridge, MA: The Belknap Press of Harvard University Press, 1990).

⁴For example, see J. Bower, *Managing the Resource Allocation Process: A Study of Corporate Planning and Investment* (Boston, MA: Division of Research, Harvard Business School Classics, 1986) and J.B. Quinn, H. Mintzberg, and R. James, *The Strategy Process* (Englewood Cliffs, NJ: Prentice Hall, 1988).

⁵For example, see R. Anthony, *The Management Control Function* (Boston, MA: Harvard Business School Press, 1988) and K. Arrow, "Control in Large Organizations," in Behavioral Aspects of Accounting, edited by M. Schiff and A. Lewin (Englewood Cliffs, NJ: Prentice Hall, 1974).