Essentials of Management Information Systems

Kenneth C. Laudon
New York University

Jane P. Laudon
Azimuth Information Systems

Fourteenth Edition
Complete Contents

PREFACE xviii

I Information Systems in the Digital Age 1

1 Business Information Systems in Your Career 2

Chapter-Opening Case: PCL Construction: The New Digital Firm 3

1-1 Why are information systems so essential for running and managing a business today? 5

How Information Systems are Transforming Business 5 • Key Challenges in Management Information Systems 6 • Globalization Challenges and Opportunities: A Flattened World 7 • Business Drivers of Information Systems 9

1-2 What exactly is an information system? How does it work? What are its people, organizational, and technology components? 11

What is an Information System? 11 • It Isn’t Simply Technology: The Role of People and Organizations 13 • Dimensions of Information Systems 13

Interactive Session: Technology UPS Competes Globally with Information Technology 16

1-3 How will a four-step method for business problem solving help you solve information system–related problems? 18

The Problem-Solving Approach 18 • A Model of the Problem-Solving Process 18 • The Role of Critical Thinking in Problem Solving 21 • The Connections among Business Objectives, Problems, and Solutions 22

1-4 What information systems skills and knowledge are essential for business careers? 22

How Information Systems Will Affect Business Careers 22

Interactive Session: People Will Automation Steal Our Jobs? 25

Information Systems and Business Careers: Wrap-up 27 • How this Book Prepares you for the Future 27

1-5 How will MIS help my career? 28

The Company 28 • Position Description 29 • Job Requirements 29 • Interview Questions 29 • Author Tips 29

Review Summary 30 • Key Terms 30 • Review Questions 31 • Discussion Questions 31 • Hands-On MIS Projects 32

Management Decision Problems 32 • Improving Decision Making: Using Databases to Analyze Sales Trends 32 • Improving Decision Making: Using the Internet to Locate Jobs Requiring Information Systems Knowledge 33 • Collaboration and Teamwork Project 33

Business Problem-Solving Case New Technology at UPS Clashes with Outdated Ways of Working 34

2 Global E-business and Collaboration 38

Chapter-Opening Case: Enterprise Social Networking Transforms Sharp Corporation into a More Innovative Connected Organization 39

2-1 What major features of a business are important for understanding the role of information systems? 41

Organizing a Business: Basic Business Functions 41 • Business Processes 42 • Managing a Business and Firm Hierarchies 44 • The Business Environment 45 • The Role of Information Systems in a Business 46

2-2 How do systems serve different management groups in a business, and how do systems that link the enterprise improve organizational performance? 46

Systems for Different Management Groups 47 • Systems for Linking the Enterprise 51 • E-business, E-commerce, and E-government 53

Interactive Session: Organizations The City of Mississauga Goes Digital 54

2-3 Why are systems for collaboration, social business, and knowledge management so important, and what technologies do they use? 55


Interactive Session: Technology Videoconferencing: Something for Everyone 61

Systems for Knowledge Management 65

2-4 What is the role of the information systems function in a business? 66
The Information Systems Department 66 • Information Systems Services 67

2-5 How will MIS help my career? 67
The Company 68 • Position Description 68 • Job Requirements 68 • Interview Questions 68 • Author Tips 68

Review Summary 69 • Key Terms 70 • Review Questions 70 • Discussion Questions 71 • Hands-On MIS Projects 71

Management Decision Problems 71 • Improving Decision Making: Using a Spreadsheet to Select Suppliers 72 • Achieving Operational Excellence: Using Internet Software to Plan Efficient Transportation Routes 72 • Collaboration and Teamwork Project 73

Business Problem-Solving Case
Should Companies Embrace Social Business? 74

3 Achieving Competitive Advantage with Information Systems 78

Chapter-Opening Case:
Technology Helps Starbucks Find Better Ways to Compete 79

3-1 How do Porter’s competitive forces model, the value chain model, synergies, core competencies, and network-based strategies help companies use information systems for competitive advantage? 80
Porter’s Competitive Forces Model 81 • Information System Strategies for Dealing with Competitive Forces 82 • The Internet’s Impact on Competitive Advantage 85 • The Business Value Chain Model 86

Interactive Session: Technology
Smart Products—Coming Your Way 87
Synergies, Core Competencies, and Network-based Strategies 91 • Disruptive Technologies: Riding the Wave 93

3-2 How do information systems help businesses compete globally? 94
The Internet and Globalization 94 • Global Business and System Strategies 95 • Global System Configuration 95

3-3 How do information systems help businesses compete using quality and design? 96
What is Quality? 96 • How Information Systems Improve Quality 97

3-4 What is the role of business process management (BPM) in enhancing competitiveness? 99
What is Business Process Management? 99

Interactive Session: Organizations
Tommy Hilfiger Transforms Its Wholesale Sales Process with Digital Showrooms 102

3-5 How will MIS help my career? 103
The Company 103 • Position Description 103 • Job Requirements 103 • Interview Questions 104 • Author Tips 104

Review Summary 104 • Key Terms 105 • Review Questions 105 • Discussion Questions 106 • Hands-On MIS Projects 106


Business Problem-Solving Case
Grocery Wars 109

4 Ethical and Social Issues in Information Systems 114

Chapter-Opening Case:
Are Cars Becoming Big Brother on Wheels? 115

4-1 What ethical, social, and political issues are raised by information systems? 117
A Model for Thinking about Ethical, Social, and Political Issues 118 • Five Moral Dimensions of the Information Age 119 • Key Technology Trends that Raise Ethical Issues 119

4-2 What specific principles for conduct can be used to guide ethical decisions? 122
Basic Concepts: Responsibility, Accountability, and Liability 122 • Ethical Analysis 122 • Candidate Ethical Principles 123 • Professional Codes of Conduct 124 • Some Real-World Ethical Dilemmas 124

4-3 Why do contemporary information systems technology and the Internet pose challenges to the protection of individual privacy and intellectual property? 124
Information Rights: Privacy and Freedom in the Internet Age 124 • Property Rights: Intellectual Property 130

4-4 How have information systems affected laws for establishing accountability and liability and the quality of everyday life? 133
Computer-Related Liability Problems 133 • System Quality: Data Quality and System Errors 134

Interactive Session: Technology
The Boeing 737 MAX Crashes: What Happened and Why? 135
Quality of Life: Equity, Access, and Boundaries 137 • Health Risks: RSI, CVS, and Cognitive Decline 140

**Interactive Session: People**

How Harmful Are Smartphones? 142

4-5 How will MIS help my career? 143

The Company 143 • Position Description 143 • Job Requirements 143 • Interview Questions 144 • Author Tips 144

Review Summary 144 • Key Terms 145 • Review Questions 145 • Discussion Questions 146 • Hands-On MIS Projects 146

**Business Problem Solving Case**

Facebook Privacy: Your Life for Sale 148

**II Information Technology Infrastructure 153**

5 IT Infrastructure: Hardware and Software 154

**Chapter-Opening Case:**

American Airlines Heads for the Cloud 155

5-1 What are the components of IT infrastructure? 156

IT Infrastructure Components 157

5-2 What are the major computer hardware, data storage, input, and output technologies used in business and the major hardware trends? 159

Types of Computers 159 • Storage, Input, and Output Technology 161 • Contemporary Hardware Trends 161

**Interactive Session: Technology**

Is Business Ready for Wearable Computers? 163

**Interactive Session: Organizations**

Look to the Cloud 168

5-3 What are the major types of computer software used in business and the major software trends? 172

Operating System Software 172 • Application Software and Desktop Productivity Tools 174 • HTML and HTML5 176 • Web Services 176 • Software Trends 177

5-4 What are the principal issues in managing hardware and software technology? 179

Capacity Planning and Scalability 179 • Total Cost of Ownership (TCO) of Technology Assets 180 • Using Technology Service Providers 180 • Managing Mobile Platforms 181 • Managing Software Localization for Global Business 182

5-5 How will MIS help my career? 182

The Company 182 • Position Description 182 • Job Requirements 183 • Interview Questions 183 • Author Tips 183

Management Decision Problems 146 • Achieving Operational Excellence: Creating a Simple Blog 147 • Improving Decision Making: Analyzing Web Browser Privacy 147 • Collaboration and Teamwork Project 147

Review Summary 183 • Key Terms 185 • Review Questions 185 • Discussion Questions 186 • Hands-On MIS Projects 186

**Business Problem-Solving Case**

What Should Firms Do about BYOD? 188

6 Foundations of Business Intelligence: Databases and Information Management 192

**Chapter-Opening Case:**

Domino’s Masters Data One Pizza at a Time 193

6-1 What is a database, and how does a relational database organize data? 194

Entities and Attributes 196 • Organizing Data in a Relational Database 196 • Establishing Relationships 198

6-2 What are the principles of a database management system? 200

Operations of a Relational DBMS 201 • Capabilities of Database Management Systems 203 • Nonrelational Databases, Cloud Databases, and Blockchain 204

6-3 What are the principal tools and technologies for accessing information from databases to improve business performance and decision making? 206

The Challenge of Big Data 206

**Interactive Session: People**

Big Data Baseball 207

Business Intelligence Technology Infrastructure 208 • Analytical Tools: Relationships, Patterns, Trends 211 • Databases and the Web 214

6-4 Why are data governance and data quality assurance essential for managing the firm’s data resources? 215

Assuring Data Quality 215
Interactive Session: Organizations
Databases Where the Data Aren't There  216

6-5 How will MIS help my career?  218
The Company  218 • Position Description  218 • Job
Requirements  218 • Interview Questions  218 • Author
Tips  219
Review Summary  219 • Key Terms  220 • Review
Questions  220 • Discussion
Questions  221 • Hands-On
MIS Projects  221
Management Decision
Problems  221 • Achieving
Operational Excellence: Building a Relational Database
for Inventory Management  222 • Improving Decision
Making: Searching Online Databases for Overseas
Business Resources  222 • Collaboration and
Teamwork Project  223
Business Problem-Solving Case
Does Big Data Provide the Answer?  224

7 Telecommunications, the Internet, and Wireless Technology  228

Chapter-Opening Case:
Tour de France Wins with Wireless Technology  229
7-1 What are the principal components of
telecommunications networks and key
networking technologies?  230
Networking and Communication Trends  231 • What is
a Computer Network?  231 • Key Digital Networking
Technologies  234
7-2 What are the different types of networks?  236
Signals: Digital versus Analog  236 • Types of
Networks  236 • Transmission Media and Transmission
Speed  237
7-3 How do the Internet and Internet technology
work, and how do they support communication and
e-business?  238
What is the Internet?  238 • Internet Addressing
and Architecture  239 • Internet Services and
Communication Tools  241
Interactive Session: People
Monitoring Employees on Networks: Unethical or
Good Business?  244
The Web  246
Interactive Session: Technology
The Internet of Things Aids Waste
Management  252
7-4 What are the principal technologies
and standards for wireless networking,
communication, and Internet access?  253
Cellular Systems  253 • Wireless Computer Networks
and Internet Access  254 • RFID and Wireless Sensor
Networks  256
7-5 How will MIS help my career?  258
The Company  259 • Position Description  259 • Job
Requirements  259 • Interview Questions  259 • Author
Tips  259
Review Summary  260 • Key Terms  261 • Review
Questions  261 • Discussion
Questions  262 • Hands-On
MIS Projects  262
Management Decision
Problems  262 • Improving Decision Making: Using
Spreadsheet Software to Evaluate Wireless Services  263 •
Achieving Operational Excellence: Using Web Search
Engines for Business Research  263 • Collaboration and
Teamwork Project  263
Business Problem-Solving Case
Google, Apple, and Facebook Battle for Your
Internet Experience  264

8 Securing Information Systems  268

Chapter-Opening Case:
The Electric Power Grid Becomes a Cyberwarfare
Battleground  269
8-1 Why are information systems vulnerable to
destruction, error, and abuse?  270
Why Systems Are Vulnerable  271 • Malicious Software:
Viruses, Worms, Trojan Horses, and Spyware  273 •
Hackers and Computer Crime  275 • Internal Threats:
Employees  279 • Software Vulnerability  279
8-2 What is the business value of security and
control?  280
Legal and Regulatory Requirements for Electronic
Records Management  280
Interactive Session: Technology
Meltdown and Spectre Haunt the World’s
Computers  281
Electronic Evidence and Computer Forensics  283
8-3 What are the components of an organizational
framework for security and control?  283
Information Systems Controls  284 • Risk
Assessment  285 • Security Policy  285 • Disaster
Recovery Planning and Business Continuity
Planning  286 • The Role of Auditing  287
8-4 What are the most important tools and
technologies for safeguarding information
resources?  287
Identity Management and Authentication  287 •
Firewalls, Intrusion Detection Systems, and Anti-Malware
Software  289 • Securing Wireless Networks  291 •
Encryption and Public Key Infrastructure 291 • Securing Transactions with Blockchain 293 • Ensuring System Availability 293 • Security Issues for Cloud Computing and the Mobile Digital Platform 294

**Interactive Session: Organizations**

How Secure Is the Cloud? 295

Ensuring Software Quality 296

How will MIS help my career? 297

The Company 297 • Position Description 297 • Job Requirements 297 • Interview Questions 297 • Author Tips 297

Review Summary 298 • Key Terms 299 • Review Questions 299 • Discussion Questions 300 • Hands-On MIS Projects 300

Management Decision Problems 300 • Improving Decision Making: Using Spreadsheet Software to Perform a Security Risk Assessment 301 • Improving Decision Making: Evaluating Security Outsourcing Services 301 • Collaboration and Teamwork Project 301

**Business Problem-Solving Case**

Is the Equifax Hack the Worst Ever—and Why? 302

**III Key System Applications for the Digital Age** 307

9 Achieving Operational Excellence and Customer Intimacy: Enterprise Applications 308

Chapter-Opening Case:

Avon Beautifies its Supply Chain 309

9-1 How do enterprise systems help businesses achieve operational excellence? 310

What are Enterprise Systems? 311 • Enterprise Software 312 • Business Value of Enterprise Systems 313

9-2 How do supply chain management systems coordinate planning, production, and logistics with suppliers? 314

The Supply Chain 314

**Interactive Session: Organizations**

Soma Bay Prospers with ERP in the Cloud 315

Information Systems and Supply Chain Management 317 • Supply Chain Management Software 318 • Global Supply Chains and the Internet 319 • Business Value of Supply Chain Management Systems 321

9-3 How do customer relationship management systems help firms achieve customer intimacy? 321

What is Customer Relationship Management? 321 • Customer Relationship Management Software 323 • Operational and Analytical CRM 324 • Business Value of Customer Relationship Management Systems 326

**Interactive Session: People**

CRM Helps Adidas Know Its Customers One Shoe Buyer at a Time 327

9-4 What are the challenges that enterprise applications pose, and how are enterprise applications taking advantage of new technologies? 328

Enterprise Application Challenges 328 • Next-Generation Enterprise Applications 329

9-5 How will MIS help my career? 331

The Company 331 • Position Description 331 • Job Requirements 331 • Interview Questions 331 • Author Tips 331

Review Summary 332 • Key Terms 333 • Review Questions 333 • Discussion Questions 334 • Hands-On MIS Projects 334

Management Decision Problems 334 • Improving Decision Making: Using Database Software to Manage Customer Service Requests 334 • Achieving Operational Excellence: Evaluating Supply Chain Management Services 335 • Collaboration and Teamwork Project 335

**Business Problem-Solving Case**

Clemens Food Group Delivers with New Enterprise Applications 336

10 E-commerce: Digital Markets, Digital Goods 340

Chapter-Opening Case:

E-commerce Comes to the Dashboard: The Battle for the “Fourth Screen” 341

10-1 What are the unique features of e-commerce, digital markets, and digital goods? 343


10-2 What are the principal e-commerce business and revenue models? 352

Types of E-commerce 353 • E-commerce Business Models 353 • E-commerce Revenue Models 356

xiii
Interactive Session: Technology
Small Business Loans from a FinTech App 357
10-3 How has e-commerce transformed marketing? 359
Behavioral Targeting 359 • Social E-commerce and Social Network Marketing 362
Interactive Session: People
Engaging “Socially” with Customers 364
10-4 How has e-commerce affected business-to-business transactions? 366
Electronic Data Interchange (EDI) 366 • New Ways of B2B Buying and Selling 367
10-5 What is the role of m-commerce in business, and what are the most important m-commerce applications? 369
Location-Based Services and Applications 369 • Other Mobile Commerce Services 370 • Mobile App Payment Systems 371
10-6 What issues must be addressed when building an e-commerce presence? 372
Develop an E-commerce Presence Map 372 • Develop a Timeline: Milestones 373
10-7 How will MIS help my career? 373
The Company 373 • Job Description 373 • Job Requirements 374 • Interview Questions 374 •
Author Tips 374
Review Summary 374 • Key Terms 375 • Review Questions 376 • Discussion Questions 376 • Hands-On MIS Projects 377
Management Decision Problems 377 • Improving Decision Making: Using Spreadsheet Software to Analyze a Dot-com Business 377 • Achieving Operational Excellence: Evaluating E-commerce Hosting Services 377 • Collaboration and Teamwork Project 378
Business Problem Solving Case
Can Uber Be the Uber of Everything? 379

11 Improving Decision Making and Managing Artificial Intelligence 384

Chapter-Opening Case:
Machine Learning Helps Akershus University Hospital Make Better Treatment Decisions 385
11-1 What are the different types of decisions, and how does the decision-making process work? 386
Business Value of Improved Decision Making 387 • Types of Decisions 387 • The Decision-Making Process 389 • High-Velocity Automated Decision Making 389 • Quality of Decisions and Decision Making 390
11-2 How do business intelligence and business analytics support decision making? 390
What Is Business Intelligence? 390 • The Business Intelligence Environment 391
Interactive Session: Technology
Siemens Makes Business Processes More Visible 393
Business Intelligence and Analytics Capabilities 394
Interactive Session: Organizations
Predictive Maintenance in the Oil and Gas Industry 398
11-3 What is artificial intelligence (AI)? How does it differ from human intelligence? 403
Evolution of AI 403
11-4 What are the major types of AI techniques and how do they benefit organizations? 404
Expert Systems 404 • Machine Learning 406 • Neural Networks 407 • Genetic Algorithms 410 • Natural Language Processing, Computer Vision Systems, and Robotics 411 • Intelligent Agents 413
11-5 How will MIS help my career? 413
The Company 413 • Position Description 413 • Job Requirements 414 • Interview Questions 414 • Author Tips 414
Review Summary 414 • Key Terms 416 • Review Questions 416 • Discussion Questions 417 • Hands-On MIS Projects 417
Management Decision Problems 417 • Improving Decision Making: Using Pivot Tables to Analyze Sales Data 417 • Improving Decision Making: Using Intelligent Agents for Comparison Shopping 418 • Collaboration and Teamwork Project 418
Business Problem-Solving Case
Can Cars Drive Themselves—And Should They? 419

IV Building and Managing Systems 423

12 Making the Business Case for Information Systems and Managing Projects 424

Chapter-Opening Case:
Angostura Builds a Mobile Sales System 425
12-1 How should managers build a business case for the acquisition and development of a new information system? 427
12-1 What are the core problem-solving steps for developing a new information system? 433
12-2 Defining and Understanding the Problem 433
12-3 Developing Alternative Solutions 434
12-4 Evaluating and Choosing Solutions 435

Interactive Session: Technology
Systems Development is Different for Mobile Apps 443

Interactive Session: Organizations
Arup Moves Project Management to the Cloud 450

The Information Systems Plan 428 • Portfolio Analysis and Scoring Models 429 • Determining Solution Costs and Benefits 430

Determining Solution Costs and Benefits 430

12-5 How will MIS help my career? 451
The Company 451 • Position Description 451 • Job Requirements 452 • Interview Questions 452 • Author Tips 452

Review Summary 452 • Key Terms 453 • Review Questions 454 • Discussion Questions 455 • Hands-On MIS Projects 455

Management Decision Problems 455 • Improving Decision Making: Using Database Software to Design a Customer System for Auto Sales 455 • Achieving Operational Excellence: Analyzing Website Design and Information Requirements 456 • Collaboration and Teamwork Project 456

Business Problem-Solving Case
Pennsylvania’s Unemployment Compensation Modernization System: Unfinished Business 457

Glossary 462
Index 478