Fourteenth Edition

Essentials of Management Information Systems

Kenneth C. Laudon

New York University

Jane P. Laudon

Azimuth Information Systems



Complete Contents

Preface xviii

I Information Systems in the Digital Age I

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
- 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: TechnologyUPS 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New Technology at UPS Clashes with Outdated Ways of Working 34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
What is Collaboration? 56 • What is Social
Business? 57 • Business Benefits of Collaboration and Social Business 57 • Building a Collaborative Culture and Business Processes 58 • Tools and Technologies for Collaboration and Social Business 59

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



Management Decision

Problems 107 • Improving Decision Making:
Using a Database to Clarify Business Strategy 107
• Improving Decision Making: Using Web Tools
to Configure and Price an Automobile 107 •
Collaboration and Teamwork Project 108

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

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

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? 156IT 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

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



Management Decision

Problems 186 • Improving Decision Making: Using a Spreadsheet to Evaluate Hardware and Software Options 187 • Improving Decision Making: Using Web Research to Budget for a Sales Conference 187 • Collaboration and Teamwork Project 187

Business Problem-Solving Case

What Should Firms Do about BYOD? 188

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

8-5 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? 314The 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
 E-commerce Today 343 The New E-commerce: Social, Mobile, Local 346 Why E-commerce Is Different 347 Key Concepts in E-commerce: Digital Markets and Digital Goods in a Global Marketplace 349
- 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

Interactive Session: Technology

Small Businesss 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-tobusiness 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 • HandsOn 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

I I Improving Decision Making and Managing Artificial Intelligence 384

Chapter-Opening Case:

Machine Learning Helps Akershus University Hospital Make Better Treatment Decisions 385

What are the different types of decisions, and how does the decision-making process work?
 Business Value of Improved Decision Making
 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

Business Intelligence Users 399

- 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

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

- The Information Systems Plan 428 Portfolio Analysis and Scoring Models 429 Determining Solution Costs and Benefits 430
- 12-2 What are the core problem-solving steps for developing a new information system? 433
 Defining and Understanding the Problem 433 •
 Developing Alternative Solutions 434 Evaluating and Choosing Solutions 435 Implementing the Solution 435
- 12-3 What are the alternative methods for building information systems? 437

 Traditional Systems Development Life Cycle 438 Prototyping 438 End-User Development 439 Application Software Packages, Software Services, and Outsourcing 440 Mobile Application Development: Designing for a Multiscreen World 442

Interactive Session: Technology

Systems Development is Different for Mobile Apps 443

Rapid Application Development for E-business 444
12-4 How should information systems projects be
managed? 445
Project Management Objectives 445 • Managing
Project Risk and System-related Change 446

Interactive Session: Organizations

Arup Moves Project Management to the Cloud 450

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