PART ONE  Organizations, Management, and the Networked Enterprise  1

Chapter 1  Information Systems in Global Business Today  2

Opening Case: The Grocery Store of the Future: Look at Kroger 3

1-1  How are information systems transforming business, and why are they so essential for running and managing a business today?  5

How Information Systems Are Transforming Business  6 • What’s New in Management Information Systems?  7

Interactive Session: Management  The Mobile Pocket Office  9

Globalization Challenges and Opportunities: A Flattened World  11 • The Emerging Digital Firm  12 • Strategic Business Objectives of Information Systems  13

1-2  What is an information system? How does it work? What are its management, organization, and technology components? Why are complementary assets essential for ensuring that information systems provide genuine value for organizations?  16

What Is an Information System?  16 • Dimensions of Information Systems  18

Interactive Session: Technology  UPS Competes Globally with Information Technology  23

It Isn’t Just Technology: A Business Perspective on Information Systems  24 • Complementary Assets: Organizational Capital and the Right Business Model  26

1-3  What academic disciplines are used to study information systems, and how does each contribute to an understanding of information systems?  28

Technical Approach  28 • Behavioral Approach  29 • Approach of This Text: Sociotechnical Systems  30

Review Summary  31 • Key Terms  32 • Review Questions  32 • Discussion Questions  33

Hands-On MIS Projects  33

Collaboration and Teamwork Project  34

Case Study: Are Farms Becoming Digital Firms?  34

References:  38
PART TWO

Information Technology Infrastructure 163

Chapter 5

IT Infrastructure and Emerging Technologies 164

Opening Case: EasyJet Flies High with Cloud Computing 165

5-1 What is IT infrastructure, and what are the stages and drivers of IT infrastructure evolution? 167

Defining IT Infrastructure 167 • Evolution of IT Infrastructure 169 • Technology Drivers of Infrastructure Evolution 173

5-2 What are the components of IT infrastructure? 178

Computer Hardware Platforms 179 • Operating System Platforms 180
• Enterprise Software Applications 180 • Data Management and Storage 181
• Networking/Telecommunications Platforms 181 • Internet Platforms 181
• Consulting and System Integration Services 182

5-3 What are the current trends in computer hardware platforms? 182

The Mobile Digital Platform 182

Interactive Session: Technology Wearable Computers Change How We Work 183

Consumerization of IT and BYOD 184 • Quantum Computing 185
• Virtualization 185 • Cloud Computing 185

Interactive Session: Organizations Computing Takes Off in the Cloud 188

Green Computing 191 • High-Performance and Power-Saving Processors 192

5-4 What are the current computer software platforms and trends? 192

Linux and Open Source Software 192 • Software for the Web: Java, HTML, and HTML5 193 • Web Services and Service-Oriented Architecture 194 • Software Outsourcing and Cloud Services 196

5-5 What are the challenges of managing IT infrastructure and management solutions? 198

Dealing with Platform and Infrastructure Change 198 • Management and Governance 199 • Making Wise Infrastructure Investments 199

Review Summary 202 • Key Terms 203 • Review Questions 204 • Discussion Questions 204

Hands-On MIS Projects 204

Collaboration and Teamwork Project 205

Case Study: BYOD: Business Opportunity or Big Headache? 206

References: 209

Chapter 6

Foundations of Business Intelligence: Databases and Information Management 210

Opening Case: Better Data Management Helps the U.S. Postal Service Rebound 211
6-1 What are the problems of managing data resources in a traditional file environment? 213
File Organization Terms and Concepts 214 • Problems with the Traditional File Environment 215

6-2 What are the major capabilities of database management systems (DBMS), and why is a relational DBMS so powerful? 217
Database Management Systems 217 • Capabilities of Database Management Systems 220 • Designing Databases 222 • Non-relational Databases and Databases in the Cloud 225

6-3 What are the principal tools and technologies for accessing information from databases to improve business performance and decision making? 226
The Challenge of Big Data 226 • Business Intelligence Infrastructure 227

Interactive Session: Organizations New York City Moves To Data-Driven Crime Fighting 228
Analytical Tools: Relationships, Patterns, Trends 232 • Databases and the Web 235

6-4 Why are information policy, data administration, and data quality assurance essential for managing the firm’s data resources? 236
Establishing an Information Policy 236 • Ensuring Data Quality 237

Interactive Session: Management Keurig Green Mountain Embraces Data Governance 239

Review Summary 240 • Key Terms 241 • Review Questions 242 • Discussion Questions 242

Hands-On MIS Projects 242
Collaboration and Teamwork Project 244
Case Study: Can We Trust Big Data? 244

References: 247

Chapter 7 Telecommunications, the Internet, and Wireless Technology 248

Opening Case: RFID Helps Macy’s Pursue an Omnichannel Strategy 249

7-1 What are the principal components of telecommunications networks and key networking technologies? 251
Networking and Communication Trends 251 • What is a Computer Network? 252 • Key Digital Networking Technologies 254

7-2 What are the different types of networks? 257
Signals: Digital Versus Analog 257 • Types of Networks 257 • Transmission Media and Transmission Speed 259

7-3 How do the Internet and Internet technology work, and how do they support communication and e-business? 259
What is the Internet? 260 • Internet Addressing and Architecture 260

Interactive Session: Organizations The Battle Over Net Neutrality 263
Internet Services and Communication Tools 265

Interactive Session: Management Monitoring Employees on Networks: Unethical or Good Business? 268
The Web 270
7-4 What are the principal technologies and standards for wireless networking, communication, and Internet access? 278

Cellular Systems 278 • Wireless Computer Networks and Internet Access 279 • RFID and Wireless Sensor Networks 281

Review Summary 284 • Key Terms 285 • Review Questions 286 • Discussion Questions 286

Hands-On MIS Projects 286
Collaboration and Teamwork Project 287

Case Study: Google, Apple, and Facebook Battle for Your Internet Experience 288

References: 291

Chapter 8 Securing Information Systems 292

Opening Case: Hackers Attack the SWIFT Global Banking Network 293

8-1 Why are information systems vulnerable to destruction, error, and abuse? 295

Why Systems are Vulnerable 295 • Malicious Software: Viruses, Worms, Trojan Horses, and Spyware 298 • Hackers and Computer Crime 301 • Internal Threats: Employees 305 • Software Vulnerability 306

8-2 What is the business value of security and control? 307

Legal and Regulatory Requirements for Electronic Records Management 307 • Electronic Evidence and Computer Forensics 308

8-3 What are the components of an organizational framework for security and control? 309

Information Systems Controls 309 • Risk Assessment 310

Interactive Session: Organizations The Flash Crash: A New Culprit 311

Security Policy 313 • Disaster Recovery Planning and Business Continuity Planning 314 • The Role of Auditing 315

8-4 What are the most important tools and technologies for safeguarding information resources? 315


Interactive Session: Technology BYOD: A Security Nightmare? 325

Review Summary 326 • Key Terms 327 • Review Questions 328 • Discussion Questions 329

Hands-On MIS Projects 329
Collaboration and Teamwork Project 330

Case Study: U.S. Office of Personnel Management Data Breach: No Routine Hack 330

References: 333
PART THREE  Key System Applications for the Digital Age  335

Chapter 9  Achieving Operational Excellence and Customer Intimacy: Enterprise Applications  336

**Opening Case:**  Skullcandy Rocks with ERP in the Cloud 337

9-1  How do enterprise systems help businesses achieve operational excellence?  339

What are Enterprise Systems?  340 • Enterprise Software  341 • Business Value of Enterprise Systems  342

9-2  How do supply chain management systems coordinate planning, production, and logistics with suppliers?  343

The Supply Chain  343 • Information Systems and Supply Chain Management  344 • Supply Chain Management Software  345 • Global Supply Chains and the Internet  347 • Business Value of Supply Chain Management Systems  348

9-3  How do customer relationship management systems help firms achieve customer intimacy?  349

What is Customer Relationship Management?  349

**Interactive Session: Management**  Logistics and Transportation Management at LG Electronics  350

Customer Relationship Management Software  353 • Operational and Analytical CRM  355

**Interactive Session: Organizations**  Customer Relationship Management Helps Celcom Become Number One 357

Business Value of Customer Relationship Management Systems  359

9-4  What are the challenges that enterprise applications pose, and how are enterprise applications taking advantage of new technologies?  359

Enterprise Application Challenges  359 • Next-Generation Enterprise Applications  360

Review Summary  362 • Key Terms  363 • Review Questions  363 • Discussion Questions  364

Hands-On MIS Projects  364

Collaboration and Teamwork Project  365

**Case Study:**  How Supply Chain Management Problems Killed Target Canada 366

References:  369

Chapter 10  E-commerce: Digital Markets, Digital Goods  370

**Opening Case:**  Uber Digitally Disrupts the Taxi Industry 371

10-1  What are the unique features of e-commerce, digital markets, and digital goods?  373

E-commerce Today  374 • The New E-commerce: Social, Mobile, Local  375
• Why E-commerce is Different  377 • Key Concepts in E-commerce: Digital Markets and Digital Goods in a Global Marketplace  380
Contents

10-2 What are the principal e-commerce business and revenue models? 384
Types of E-commerce 384 • E-commerce Business Models 384 • E-commerce Revenue Models 387

10-3 How has e-commerce transformed marketing? 389
Behavioral Targeting 390 • Social E-Commerce and Social Network Marketing 394

Interactive Session: Technology Getting Social with Customers 396

10-4 How has e-commerce affected business-to-business transactions? 398
Electronic Data Interchange (EDI) 398 • New Ways of B2B Buying and Selling 399

10-5 What is the role of m-commerce in business, and what are the most important m-commerce applications? 401
Location-Based Services and Applications 402

Interactive Session: Organizations Can Instacart Deliver? 403
Other Mobile Commerce Services 405

10-6 What issues must be addressed when building an e-commerce presence? 405
Develop an E-Commerce Presence Map 406 • Develop a Timeline: Milestones 407

Review Summary 407 • Key Terms 408 • Review Questions 409 • Discussion Questions 409

Hands-On MIS Projects 409
Collaboration and Teamwork Project 410
Case Study: Walmart and Amazon Duke It Out for E-commerce Supremacy 411

References: 414

Chapter 11

Managing Knowledge 416

Opening Case: Cadillac Creates Virtual Dealerships 417

11-1 What is the role of knowledge management systems in business? 419
Important Dimensions of Knowledge 420 • The Knowledge Management Value Chain 421 • Types of Knowledge Management Systems 424

11-2 What types of systems are used for enterprise-wide knowledge management, and how do they provide value for businesses? 425
Enterprise Content Management Systems 425

Interactive Session: Organizations ECM in the Cloud Empowers New Zealand Department of Conservation 426
Locating and Sharing Expertise 428 • Learning Management Systems 428

11-3 What are the major types of knowledge work systems, and how do they provide value for firms? 429
Knowledge Workers and Knowledge Work 429 • Requirements of Knowledge Work Systems 429 • Examples of Knowledge Work Systems 430

11-4 What are the business benefits of using intelligent techniques for knowledge management? 432
Capturing Knowledge: Expert Systems 432
Chapter 12 Enhancing Decision Making 452

Opening Case: Can Big Data Analytics Help People Find Love? 453

12-1 What are the different types of decisions, and how does the decision-making process work? 455
  Business Value of Improved Decision Making 455 • Types of Decisions 455 • The Decision-Making Process 457

12-2 How do information systems support the activities of managers and management decision making? 458
  Managerial Roles 458 • Real-World Decision Making 460 • High-Velocity Automated Decision Making 461

12-3 How do business intelligence and business analytics support decision making? 462
  What is Business Intelligence? 462 • The Business Intelligence Environment 463 • Business Intelligence and Analytics Capabilities 464

Interactive Session: Technology The Tension Between Technology and Human Decision Makers 467
  Management Strategies for Developing BI and BA Capabilities 469

Interactive Session: Management Data Drive Starbucks Location Decisions 470

12-4 How do different decision-making constituencies in an organization use business intelligence, and what is the role of information systems in helping people working in a group make decisions more efficiently? 472
  Decision Support for Operational And Middle Management 472 • Decision Support for Senior Management: Balanced Scorecard and Enterprise Performance Management Methods 475 • Group Decision-Support Systems (GDSS) 476

Review Summary 477 • Key Terms 478 • Review Questions 478 • Discussion Questions 479

Hands-On MIS Projects 479
  Collaboration and Teamwork Project 479

Case Study: GE Bets on the Internet of Things and Big Data Analytics 480

References: 484
PART FOUR Building and Managing Systems 485

Chapter 13 Building Information Systems 486

Opening Case: Angostura Builds a Mobile Sales System 487

13-1 How does building new systems produce organizational change? 489
   Systems Development and Organizational Change 489 • Business Process Redesign 491

13-2 What are the core activities in the systems development process? 494
   Systems Analysis 495 • Systems Design 496 • Completing the Systems Development Process 497

13-3 What are the principal methodologies for modeling and designing systems? 500
   Structured Methodologies 500 • Object-Oriented Development 502
   Computer-Aided Software Engineering 504

13-4 What are alternative methods for building information systems? 504
   Traditional Systems Life Cycle 505 • Prototyping 506 • End-User Development 507 • Application Software Packages, Software Services, and Outsourcing 508

Interactive Session: Organizations Fujitsu Selects a SaaS Solution to Simplify the Sales Process 509

13-5 What are new approaches for system building in the digital firm era? 512
   Rapid Application Development (RAD), Agile Development, and DevOps 513 • Component-Based Development and Web Services 514 • Mobile Application Development: Designing for A Multiscreen World 514

Interactive Session: Technology Developing Mobile Apps: What's Different 516

Review Summary 517 • Key Terms 519 • Review Questions 519 • Discussion Questions 520

Hands-On MIS Projects 520

Collaboration and Teamwork Project 521

Case Study: ConAgra's Recipe for a Better Human Resources System 522

References: 525

Chapter 14 Managing Projects 526

Opening Case: Intuit Counts on Project Management 527

14-1 What are the objectives of project management, and why is it so essential in developing information systems? 529
   Runaway Projects and System Failure 529 • Project Management Objectives 530

14-2 What methods can be used for selecting and evaluating information systems projects and aligning them with the firm's business goals? 531
   Management Structure for Information Systems Projects 531 • Linking Systems Projects to The Business Plan 532 • Information Requirements and Key Performance Indicators 534 • Portfolio Analysis 534 • Scoring Models 535

14-3 How can firms assess the business value of information systems? 536
   Information System Costs and Benefits 536 • Capital Budgeting for Information Systems 537 • Limitations of Financial Models 538
15-4 What are the principal risk factors in information systems projects, and how can they be managed? 538
   Dimensions of Project Risk 538 • Change Management and the Concept of Implementation 539

Interactive Session: Management  Can the National Health Service Go Paperless? 540
   Controlling Risk Factors 543

Interactive Session: Organizations  Snohomish County Public Utility District Implements a New Human Resources System 547
   Designing for the Organization 549 • Project Management Software Tools 549

Review Summary 550 • Key Terms 551 • Review Questions 551 • Discussion Questions 552

Hands-On MIS Projects 552
Collaboration and Teamwork Project 553

Case Study: The Philly311 Project: The City of Brotherly Love Turns Problems into Opportunities 553

References: 557

Chapter 15  Managing Global Systems 560

Opening Case: Dunlop Aircraft Tyres Takes Off Worldwide with Customer Relationship Management 561

15-1 What major factors are driving the internationalization of business? 563
   Developing an International Information Systems Architecture 564 • The Global Environment: Business Drivers and Challenges 565 • State of the Art 568

15-2 What are the alternative strategies for developing global businesses? 569
   Global Strategies and Business Organization 569 • Global Systems to Fit the Strategy 570 • Reorganizing the Business 571

15-3 What are the challenges posed by global information systems and management solutions for these challenges? 572
   A Typical Scenario: Disorganization on a Global Scale 572 • Global Systems Strategy 573 • The Management Solution: Implementation 575

15-4 What are the issues and technical alternatives to be considered when developing international information systems? 576
   Computing Platforms and Systems Integration 577 • Connectivity 577

Interactive Session: Organizations  Indian E-commerce: Obstacles to Opportunity 579
   Software Localization 580

Interactive Session: Management  Steelcase Designs Goes for Global Talent Management 581

Review Summary 583 • Key Terms 584 • Review Questions 584 • Discussion Questions 584

Hands-On MIS Projects 585
Collaboration and Teamwork Project 586

Case Study: Crocs Clambers to Global Efficiency 586

References: 590