

TENTH EDITION  
GLOBAL EDITION

# Using MIS

David M. Kroenke  
Randall J. Boyle



Pearson

---

Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Dubai • Singapore • Hong Kong  
Tokyo • Seoul • Taipei • New Delhi • Cape Town • Sao Paulo • Mexico City • Madrid • Amsterdam • Munich • Paris • Milan

# CONTENTS

## Part 1: Why MIS?

### 1: The Importance of MIS 37

#### **Q1-1** Why Is Introduction to MIS the Most Important Class in the Business School? 39

- The Digital Revolution 39
- Evolving Capabilities 40
- Moore's Law 40
- Metcalfe's Law 41
- Other Forces Pushing Digital Change 42
- This Is the Most Important Class in the School of Business 43

#### **Q1-2** How Will MIS Affect Me? 43

- How Can I Attain Job Security? 43
- How Can Intro to MIS Help You Learn Nonroutine Skills? 44
- What Is the Bottom Line? 48

#### **Q1-3** What Is MIS? 48

- Components of an Information System 48
- Management and Use of Information Systems 49
- Achieving Strategies 50

#### **Q1-4** How Can You Use the Five-Component Model? 50

- The Most Important Component—You 51
- All Components Must Work 51
- High-Tech Versus Low-Tech Information Systems 51
  - **So What? A Is for Alphabet** 52
- Understanding the Scope of New Information Systems 53
- Components Ordered by Difficulty and Disruption 53

#### **Q1-5** What Is Information? 53

- Definitions Vary 54
- Where Is Information? 54

#### **Q1-6** What Are Necessary Data Characteristics? 55

- Accurate 55
- Timely 55
- Relevant 56
- Just Barely Sufficient 56
- Worth Its Cost 56

- Q1-7** 2027? 56
- **Ethics Guide:** *Ethics and Professional Responsibility* 57
  - **Security Guide:** *Passwords and Password Etiquette* 60
  - **Career Guide:** *Five-Component Careers* 62
- Case Study 1: Tesco** 67

## 2: Collaboration Information Systems 71

- Q2-1** What Are the Two Key Characteristics of Collaboration? 73
- Importance of Constructive Criticism 74
  - Guidelines for Giving and Receiving Constructive Criticism 74
  - Warning! 75
- Q2-2** What Are Three Criteria for Successful Collaboration? 76
- Successful Outcome 76
  - Growth in Team Capability 77
  - Meaningful and Satisfying Experience 77
- Q2-3** What Are the Four Primary Purposes of Collaboration? 77
- Becoming Informed 78
  - Making Decisions 78
  - Solving Problems 80
  - Managing Projects 80
- Q2-4** What Are the Requirements for a Collaboration Information System? 82
- The Five Components of an IS for Collaboration 82
  - Primary Functions: Communication and Content Sharing 83
- Q2-5** How Can You Use Collaboration Tools to Improve Team Communication? 83
- Q2-6** How Can You Use Collaboration Tools to Manage Shared Content? 87
- Shared Content with No Control 89
  - Shared Content with Version Management on Google Drive 89
  - Shared Content with Version Control 92
  - **Ethics Guide:** *Big Brother Wearables* 94
- Q2-7** How Can You Use Collaboration Tools to Manage Tasks? 96
- Sharing a Task List on Google Drive 96
  - Sharing a Task List Using Microsoft SharePoint 96
  - **So What?** *Augmented Collaboration* 97

**Q2-8 Which Collaboration IS Is Right for Your Team? 99**

Three Sets of Collaboration Tools 100

Choosing the Set for Your Team 101

Don't Forget Procedures and People! 102

**Q2-9 2027? 103**

- **Security Guide:** *Evolving Security* 104

- **Career Guide:** *Software Product Manager* 106

**Case Study 2: Eating Our Own Dog Food 109****3: Strategy and Information Systems 115****Q3-1 How Does Organizational Strategy Determine Information Systems Structure? 117****Q3-2 What Five Forces Determine Industry Structure? 118****Q3-3 How Does Analysis of Industry Structure Determine Competitive Strategy? 119**

- **Ethics Guide:** *The Lure of Love Bots* 120

**Q3-4 How Does Competitive Strategy Determine Value Chain Structure? 122**

Primary Activities in the Value Chain 122

Support Activities in the Value Chain 123

Value Chain Linkages 123

**Q3-5 How Do Business Processes Generate Value? 124****Q3-6 How Does Competitive Strategy Determine Business Processes and the Structure of Information Systems? 126****Q3-7 How Do Information Systems Provide Competitive Advantages? 127**

Competitive Advantage via Products 127

- **So What?** *The Autonomous Race* 128

Competitive Advantage via Business Processes 129

How Does an Actual Company Use IS to Create Competitive Advantages? 130

How Does This System Create a Competitive Advantage? 131

**Q3-8 2027? 133**

- **Security Guide:** *Hacking Smart Things* 134

- **Career Guide:** *Director of Architecture* 137

**Case Study 3: The Amazon of Innovation 140**

# Part 2: Information Technology

## 4: Hardware, Software, and Mobile Systems 147

- Q4-1** What Do Business Professionals Need to Know About Computer Hardware? 149
  - Hardware Components 149
  - Types of Hardware 150
  - Computer Data 151
- Q4-2** How Can New Hardware Affect Competitive Strategies? 153
  - Internet of Things 153
  - Digital Reality Devices 155
  - Self-driving Cars 156
  - 3D Printing 159
- Q4-3** What Do Business Professionals Need to Know About Software? 160
  - What Are the Major Operating Systems? 161
  - Virtualization 163
  - Own Versus License 165
  - What Types of Applications Exist, and How Do Organizations Obtain Them? 165
  - What Is Firmware? 166
- Q4-4** Is Open Source Software a Viable Alternative? 167
  - Why Do Programmers Volunteer Their Services? 167
    - **So What?** *New from CES 2016* 168
  - How Does Open Source Work? 169
  - So, Is Open Source Viable? 170
- Q4-5** What Are the Differences Between Native and Web Applications? 170
  - Developing Native Applications 170
  - Developing Web Applications 171
  - Which Is Better? 173
- Q4-6** Why Are Mobile Systems Increasingly Important? 173
  - Hardware 174
  - Software 175
  - Data 175
    - **Ethics Guide:** *Free Apps For Data* 176
  - Procedures 178
  - People 178
- Q4-7** What Are the Challenges of Personal Mobile Devices at Work? 179
  - Advantages and Disadvantages of Employee Use of Mobile Systems at Work 179
  - Survey of Organizational BYOD Policy 180

- Q4-8** 2027? 181
- **Security Guide:** *Poisoned App-les* 182
  - **Career Guide:** *Technical Account Manager* 184
- Case Study 4: PSA: Cruising with Information Systems** 189

## 5: Database Processing 193

- Q5-1** What Is the Purpose of a Database? 195
- Q5-2** What Is a Database? 197
- Relationships Among Rows 198
  - Metadata 199
  - **Ethics Guide:** *Querying Inequality?* 200
- Q5-3** What Is a Database Management System (DBMS)? 202
- Creating the Database and Its Structures 202
  - Processing the Database 203
  - Administering the Database 203
  - **So What?** *Slick Analytics* 204
- Q5-4** How Do Database Applications Make Databases More Useful? 206
- Traditional Forms, Queries, Reports, and Applications 206
  - Browser Forms, Reports, Queries, and Applications 208
  - Multi-user Processing 209
- Q5-5** How Are Data Models Used for Database Development? 210
- What Is the Entity-Relationship Data Model? 211
- Q5-6** How Is a Data Model Transformed into a Database Design? 214
- Normalization 215
  - Representing Relationships 216
  - Users' Role in the Development of Databases 218
- Q5-7** How Can Falcon Security Benefit from a Database System? 220
- Q5-8** 2027? 221
- **Security Guide:** *Big Data... Losses* 222
  - **Career Guide:** *Database Engineer* 224
- Case Study 5: Searching for Classic and Vintage Car Parts . . .** 228

## 6: The Cloud 235

- Q6-1** Why Are Organizations Moving to the Cloud? 237
- Cloud Computing 238
  - Why Do Organizations Prefer the Cloud? 239
  - When Does the Cloud Not Make Sense? 240

- Q6-2 How Do Organizations Use the Cloud? 241**
  - Resource Elasticity 241
  - Pooling Resources 242
  - Over the Internet 243
  - Cloud Services from Cloud Vendors 243
  - Content Delivery Networks 246
  - Using Web Services Internally 247
  
- Q6-3 What Network Technology Supports the Cloud? 248**
  - What Are the Components of a LAN? 249
    - **Ethics Guide: Cloudy Profit?** 250
  - Connecting Your LAN to the Internet 252
  
- Q6-4 How Does the Internet Work? 254**
  - The Internet and the U.S. Postal System 254
  - Step 1: Assemble Package (Packets) 255
  - Step 2: Put Name on Package (Domain Names) 255
  - Step 3: Look Up Address (IP Address) 255
  - Step 4: Put Address on Package (IP Address on Packet) 256
  - Step 5: Put Registered Mail Sticker on Package (TCP) 256
  - Step 6: Ship Package (Packets Transported by Carriers) 257
  
- Q6-5 How Do Web Servers Support the Cloud? 258**
  - Three-Tier Architecture 259
  - Watch the Three Tiers in Action! 259
  - Service-Oriented Architecture (SOA) 260
  - A SOA Analogy 260
  - SOA for Three-Tier Architecture 262
  - Internet Protocols 263
  - TCP/IP Protocol Architecture 263
  
- Q6-6 How Can Falcon Security Use the Cloud? 265**
  - SaaS Services at Falcon Security 265
  - PaaS Services at Falcon Security 266
  - IaaS Services at Falcon Security 266
  
- Q6-7 How Can Organizations Use Cloud Services Securely? 266**
  - Virtual Private Networks (VPNs) 267
  - Using a Private Cloud 267
  - Using a Virtual Private Cloud 269
    - **So What? Quantum Learning** 270
  
- Q6-8 2027? 271**
  - **Security Guide: From Anthem to Anathema** 272
  - **Career Guide: Senior Network Manager** 275
  
- Case Study 6: Cloud Solutions and Infrastructure That Safely Test for Consumer Risk and Financial Stability 279**

# Part 3: Using IS for Competitive Advantage

## 7: Processes, Organizations, and Information Systems 285

- Q7-1** What Are the Basic Types of Processes? 287  
 How Do Structured Processes Differ from Dynamic Processes? 288  
 How Do Processes Vary by Organizational Scope? 289
- Q7-2** How Can Information Systems Improve Process Quality? 291  
 How Can Processes Be Improved? 292  
 How Can Information Systems Improve Process Quality? 292
- Q7-3** How Do Information Systems Eliminate the Problems of Information Silos? 293  
 What Are the Problems of Information Silos? 294  
 How Do Organizations Solve the Problems of Information Silos? 295  
 An Enterprise System for Patient Discharge 296
- Q7-4** How Do CRM, ERP, and EAI Support Enterprise Processes? 296  
 The Need for Business Process Engineering 297  
 Emergence of Enterprise Application Solutions 297  
 Customer Relationship Management (CRM) 298  
 Enterprise Resource Planning (ERP) 299  
 • **So What? Workflow Problems** 300  
 • **Ethics Guide: Paid Deletion** 302  
 Enterprise Application Integration (EAI) 304
- Q7-5** What Are the Elements of an ERP System? 306  
 Hardware 306  
 ERP Application Programs 307  
 ERP Databases 307  
 Business Process Procedures 307  
 Training and Consulting 308  
 Industry-Specific Solutions 309  
 Which Companies Are the Major ERP Vendors? 310
- Q7-6** What Are the Challenges of Implementing and Upgrading Enterprise Information Systems? 310  
 Collaborative Management 310  
 Requirements Gaps 310  
 Transition Problems 311  
 Employee Resistance 311  
 New Technology 311
- Q7-7** How Do Inter-enterprise IS Solve the Problems of Enterprise Silos? 312

**Q7-8** 2027? 313

- **Security Guide:** *It's Not Me ... It's You* 314
- **Career Guide:** *IT Technical Manager* 316

**Case Study 7: A Tale of Two Interorganizational IS** 322**8: Social Media Information Systems** 327**Q8-1** What Is a Social Media Information System (SMIS)? 329

Three SMIS Roles 329

SMIS Components 332

**Q8-2** How Do SMIS Advance Organizational Strategy? 334

Social Media and the Sales and Marketing Activity 334

Social Media and Customer Service 335

Social Media and Inbound and Outbound Logistics 336

Social Media and Manufacturing and Operations 336

Social Media and Human Resources 337

**Q8-3** How Do SMIS Increase Social Capital? 337

What Is the Value of Social Capital? 338

How Do Social Networks Add Value to Businesses? 338

Using Social Networking to Increase the Number of Relationships 339

- **So What?** *Enhanced Golf Fan* 340

Using Social Networks to Increase the Strength of Relationships 341

Using Social Networks to Connect to Those with More Resources 342

**Q8-4** How Do (Some) Companies Earn Revenue from Social Media? 343

You Are the Product 343

Revenue Models for Social Media 343

Does Mobility Reduce Online Ad Revenue? 344

- **Ethics Guide:** *Synthetic Friends* 346

**Q8-5** How Do Organizations Develop an Effective SMIS? 347

Step 1: Define Your Goals 348

Step 2: Identify Success Metrics 348

Step 3: Identify the Target Audience 349

Step 4: Define Your Value 349

Step 5: Make Personal Connections 350

Step 6: Gather and Analyze Data 350

**Q8-6** What Is an Enterprise Social Network (ESN)? 351

Enterprise 2.0 351

Changing Communication 352

Deploying Successful Enterprise Social Networks 352

**Q8-7** How Can Organizations Address SMIS Security Concerns? 353

Managing the Risk of Employee Communication 353

Managing the Risk of Inappropriate Content 354

- Q8-8** 2027? 356
- **Security Guide:** *Digital is Forever* 359
  - **Career Guide:** *International Content Director* 361
- Case Study 8: Sedona Social** 364

## 9: Business Intelligence Systems 369

- Q9-1** How Do Organizations Use Business Intelligence (BI) Systems? 372
- How Do Organizations Use BI? 373
  - What Are Typical BI Applications? 373
- Q9-2** What Are the Three Primary Activities in the BI Process? 375
- Using Business Intelligence to Find Candidate Parts 375
- Q9-3** How Do Organizations Use Data Warehouses and Data Marts to Acquire Data? 380
- Problems with Operational Data 382
  - Data Warehouses Versus Data Marts 383
  - **Ethics Guide:** *MIS-diagnosis* 384
- Q9-4** How Do Organizations Use Reporting Applications? 386
- Basic Reporting Operations 386
  - RFM Analysis 386
  - Online Analytical Processing (OLAP) 387
- Q9-5** How Do Organizations Use Data Mining Applications? 389
- Intelligent Machines 390
  - Unsupervised Data Mining 391
  - Supervised Data Mining 391
  - Market-Basket Analysis 392
  - Decision Trees 393
- Q9-6** How Do Organizations Use Big Data Applications? 395
- MapReduce 395
  - **So What?** *BI for Securities Trading?* 396
  - Hadoop 397
- Q9-7** What Is the Role of Knowledge Management Systems? 398
- What Are Expert Systems? 398
  - What Are Content Management Systems? 400
  - What Are the Challenges of Content Management? 400
  - What Are Content Management Application Alternatives? 401
  - How Do Hyper-Social Organizations Manage Knowledge? 401
  - Hyper-Social KM Alternative Media 402
  - Resistance to Knowledge Sharing 402
- Q9-8** What Are the Alternatives for Publishing BI? 403
- Characteristics of BI Publishing Alternatives 403
  - What Are the Two Functions of a BI Server? 404

- Q9-9** 2027? 405
  - **Security Guide:** *Semantic Security* 406
  - **Career Guide:** *Manager, Data and Analytics* 408
- Case Study 9: Hadoop the Cookie Cutter** 412

## Part 4: Information Systems Management

### 10: Information Systems Security 417

- Q10-1** What Is the Goal of Information Systems Security? 420
  - The IS Security Threat/Loss Scenario 420
  - What Are the Sources of Threats? 421
  - What Types of Security Loss Exist? 422
  - Goal of Information Systems Security 424
- Q10-2** How Big Is the Computer Security Problem? 424
- Q10-3** How Should You Respond to Security Threats? 426
- Q10-4** How Should Organizations Respond to Security Threats? 428
  - **So What?** *New from Black Hat 2015* 429
- Q10-5** How Can Technical Safeguards Protect Against Security Threats? 430
  - Identification and Authentication 430
  - Single Sign-on for Multiple Systems 431
  - Encryption 431
    - **Ethics Guide:** *Securing Privacy* 432
  - Firewalls 435
  - Malware Protection 436
  - Design for Secure Applications 437
- Q10-6** How Can Data Safeguards Protect Against Security Threats? 438
- Q10-7** How Can Human Safeguards Protect Against Security Threats? 439
  - Human Safeguards for Employees 439
  - Human Safeguards for Nonemployee Personnel 441
  - Account Administration 441
  - Systems Procedures 443
  - Security Monitoring 443

**Q10-8** How Should Organizations Respond to Security Incidents? 444

**Q10-9** 2027? 445

- **Security Guide:** *Exhaustive Cheating* 446
- **Career Guide:** *Senior Consultant* 448

**Case Study 10: Hitting the Target** 452

## 11: Information Systems Management 457

**Q11-1** What Are the Functions and Organization of the IS Department? 459

How Is the IS Department Organized? 460

Security Officers 461

What IS-Related Job Positions Exist? 461

**Q11-2** How Do Organizations Plan the Use of IS? 463

Align Information Systems with Organizational Strategy 463

- **So What?** *Managing the IS Department* 464

Communicate IS Issues to the Executive Group 465

Develop Priorities and Enforce Them Within the IS Department 465

Sponsor the Steering Committee 465

**Q11-3** What Are the Advantages and Disadvantages of Outsourcing? 465

- **Ethics Guide:** *Training Your Replacement* 466

Outsourcing Information Systems 467

International Outsourcing 469

What Are the Outsourcing Alternatives? 470

What Are the Risks of Outsourcing? 471

**Q11-4** What Are Your User Rights and Responsibilities? 473

Your User Rights 473

Your User Responsibilities 474

**Q11-5** 2027? 475

- **Security Guide:** *Watching the Watchers* 476

- **Career Guide:** *Senior Data Analyst* 478

**Case Study 11: Automating Labor** 481

## 12: Information Systems Development 485

**Q12-1** How Are Business Processes, IS, and Applications Developed? 487

How Do Business Processes, Information Systems, and Applications Differ and Relate? 488

Which Development Processes Are Used for Which? 489

- Q12-2** How Do Organizations Use Business Process Management (BPM)? 491
- Why Do Processes Need Management? 491
  - What Are BPM Activities? 492
- Q12-3** How Is Business Process Modeling Notation (BPMN) Used to Model Processes? 494
- Need for Standard for Business Processing Notation 494
  - Documenting the As-Is Business Order Process 494
- Q12-4** What Are the Phases in the Systems Development Life Cycle (SDLC)? 497
- Define the System 499
  - **Ethics Guide:** *Estimation Ethics* 500
  - Determine Requirements 502
  - Design System Components 504
  - System Implementation 505
  - Maintain System 506
- Q12-5** What Are the Keys for Successful SDLC Projects? 507
- Create a Work Breakdown Structure 507
  - Estimate Time and Costs 508
  - Create a Project Plan 509
  - Adjust Plan via Trade-offs 510
  - Manage Development Challenges 512
- Q12-6** How Can Scrum Overcome the Problems of the SDLC? 513
- **So What?** *Banking on IoT* 514
  - What Are the Principles of Agile Development Methodologies? 515
  - What Is the Scrum Process? 516
  - How Do Requirements Drive the Scrum Process? 518
- Q12-7** 2027? 520
- Fetch! 520
  - User-Driven Systems 521
  - Industry Will Push Change 521
  - **Security Guide:** *Psst. There's another Way, You Know...* 522
  - **Career Guide:** *Developing Your Personal Brand* 524
- Case Study 12: When Will We Learn? 529**
- The International Dimension* 532**
- Application Exercises* 553**
- Glossary* 572**
- Index* 589**