# **BRIEF CONTENTS**

#### Part I

Understanding Information Systems that Support Organizational Performance

- Information Systems in the 2010s 1
- 2 IT Infrastructure and Support Systems 30

#### Part II

Data and Network Infrastructure

- 3 Data, Text, and Document Management 56
- 4 Network Management and Mobility 91
- 5 IT Security, Crime, Compliance, and Continuity 120

#### Part III

Web, Wireless, and Social Media Strategies

- 6 E-Business and E-Commerce 156
- 7 Mobile Computing and Commerce 189
- Web 2.0 and Social Media 218

#### Part IV

Operational and Enterprise Systems and Processes

- 9 Operational Planning and Control Systems 255
- II Enterprise Information Systems 284
- Business Intelligence and Decision Support 322

#### Part V

Managing IT, Business Processes, and Social/Ecology Responsibility

- 12 IT Strategic Planning 359
- Business Process Management and Systems Development 390
- 14 Global Ecology, Ethics, and Social Responsibility 417

## Glossary G-1

Technology Guides Online at www.wiley.com/college/turban

Cases Online at www.wiley.com/college/turban

# **CONTENTS**

| Part | 1 |
|------|---|

Understanding Information Systems that Support Organizational Performance

## Information Systems in the 2010s 1

Chapter 1 Link Library 2

Quick Look at Chapter 1, Information Systems in the 2010s 3
Interacting with Customers at Optimal Times 3

- 1.1 Positioning IT to Optimize Performance 4
- **1.2** Information Systems and Information Technology: Core Concepts 8
- **1.3** Business Performance Management and Measurement 12
- 1.4 Strategic Planning and Competitive Models 16
- **1.5** Why IT Is Important to Your Career, and IT Careers 22

Business Case: CIO of BP Global Helps Transform the

Energy Giant 26

Public Sector Case: UK National Offender Management

Information System (NOMIS) Project 27

Analysis Using Spreadsheets: Estimating Expected Improvement in

Customer Retention 27

# lT Infrastructure and Support Systems 30

Chapter 2 Link Library 31

Quick Look at Chapter 2, IT Infrastructure and Support Systems 31

#### Sprint Nextel's Subscriber Data Management System 32

- 2.1 Data and Software Application Concepts 33
- 2.2 Types of Information Systems and Support 35
- 2.3 Supply Chain and Logistics Support 43
- 2.4 IT Infrastructures, Cloud Computing, and Services 46

Business Case: Airbus Improves Productivity with RFID 53

Nonprofit Case: Royal Shakespeare Company Leverages Patron

Data to Improve Performance 53

Analysis Using Spreadsheets: Managing Gasoline Costs 54

## Part II Data and Network Infrastructure

# $\frac{3}{9}$ Data, Text, and Document Management 56

Chapter 3 Link Library 57

Quick Look at Chapter 3, Data, Text, and Document Management 57

Wendy's International Relies on Text Mining for Customer Experience Management 57

- 3.1 Data, Text, and Document Management 59
- **3.2** File Management Systems 69
- 3.3 Databases and Database Management Systems 72
- 3.4 Data Warehouses, Data Marts, and Data Centers 76
- 3.5 Enterprise Content Management 82

Business Case: Applebee's International Learns and Earns

from Its Data 87

Public Sector Case: British Police Invest in Mobile IT to Improve

Performance and Cut Costs 88

Analysis Using Spreadsheets: Calculating the Cost of Poor

Document Management 89

# 4 Network Management and Mobility 91

Chapter 4 Link Library 92

Quick Look at Chapter 4, Network Management and Mobility 92 World's First 4G WiMAX Rail Network 93

- 4.1 Business Networks 94
- 4.2 Wireless Broadband Networks 98
- 4.3 Network Management and Portals 101
- **4.4** Collaboration 109
- 4.5 Legal and Ethical Issues 113

Business Case: Green Mobile Network to Cut Carbon Emissions

42 Percent by 2013 117

Nonprofit Case: Kaiser HealthConnect Network Shaping the Future

of Healthcare 117

Analysis Using Spreadsheets: Cost Comparison of Web

Collaboration 118

# $\frac{5}{9}$ IT Security, Crime, Compliance, and Continuity 120

Chapter 5 Link Library 121

Quick Look at Chapter 5, IT Security, Crime, Compliance, and Continuity 121

Swiss Bank Account Data Stolen from HSBC Private Bank 121

- 5.1 Protecting Data and Business Operations 123
- **5.2** IS Vulnerabilities and Threats 132
- 5.3 Fraud, Crimes, and Violations 136
- 5.4 Information Assurance and Risk Management 139
- 5.5 Network Security 142
- 5.6 Internal Control and Compliance 145
- 5.7 Business Continuity and Auditing 147

Business Case: NEC's Weak Internal Controls Contribute to NASDAQ Delisting 152

Public Sector Case: Blue Cross Mistake Releases Data of 12,000

Members 153

Analysis Using Spreadsheets: Estimating Investments in Antispam Protection 153

## Part III Web, Wireless, and Social Media Strategies

# **6** E-Business and E-Commerce 156

Chapter 6 Link Library 157

Quick Look at Chapter 6, E-Business and E-Commerce 157

Rail Europe Overhauls Its E-Business Model and Web Site 158

- **6.1** E-Business Challenges and Strategies 160
- 6.2 Business-to-Consumer (B2C) E-Commerce 167

|   | Contents <b>v</b>   |
|---|---|
| <ul> <li>6.3 Business-to-Business (B2) E-Commerce and E-Procurement 171</li> <li>6.4 E-Government 173</li> <li>6.5 E-Commerce Support Services: Payment and Order Fulfillment 176</li> <li>6.6 E-Business Ethics and Legal Issues 183</li> <li>Business Case: Stormhoek Vineyards Excels with Web 2.0 Tools 186</li> <li>Nonprofit Case: Canadian Food for the Hungry International Improves Relief Efforts 187</li> </ul>  | <ul> <li>9.4 Accounting and Finance Systems 270</li> <li>9.5 Human Resource Systems 275</li> <li>Business Case: SunWest Foods Blends Data Silos into Real-Time Business Knowledge 281</li> <li>Nonprofit Case: Wireless Inventory Management at Dartmouth-Hitchcock Medical Center 282</li> <li>Analysis Using Spreadsheets: Calculation of Labor Savings at SunWest Foods 283</li> </ul>   |
| Analysis Using Visualization: Creating Visualizations Using Public Online Data Sets 188  7 Mobile Computing and Commerce 189 Chapter 7 Link Library 190 Quick Look at Chapter 7, Mobile Computing and Commerce 192 Using Mobile Technology to Save Lives 192 7.1 Mobile Computing Technology 192 7.2 Mobile Financial Services (MFS) 197 7.3 Mobile Shopping, Entertainment, and Advertising 200 7.4 Location-Based Services and Commerce 205 7.5 Mobile Enterprise Applications 209 Business Case: Starbucks Coffee to Go Mobile Commerce 214 Nonprofit Case: Mobile Charity via Cell Phones 215 Analysis Using Spreadsheets: Estimating the Financial Benefits of | Chapter 10 Link Library 285 Quick Look at Chapter 10, Enterprise Information Systems 285 ERP Gives Under Armour an Edge on Nike 286 10.1 Enterprise Systems 287 10.2 Enterprise Resource Planning (ERP) Systems 289 10.3 Supply Chain Management (SCM) Systems 297 10.4 Collaborative Planning, Forecasting, and Replenishment (CPFR) Systems 302 10.5 Customer Relationship Management (CRM) Systems 306 10.6 Knowledge Management (KM) Systems 312 Business Case: ERP Helps Productivity at Northern Digital Inc. 319 Nonprofit Case: Arbor Day Foundation Implements Constituent Relationship Management System 319              |
| Increased Customer Loyalty 216  | Analysis Using Spreadsheets: Assessing the Value of E-CRM 320   |
| Chapter 8 Link Library 219 Quick Look at Chapter 8, Web 2.0 and Social Media 219 "United Breaks Guitars"—An Epic Social Media Fail 219 8.1 Web 2.0 and Social Media 221 8.2 Virtual Communities and Social Networking Services 228 8.3 Enterprise 2.0 Tools 235 8.4 Social Media Objectives and Metrics 239 8.5 The Future of Social Media 244 Business Case: Crowdsourcing at Starbucks: Embracing Customers 250 Nonprofit Case: TechSoup Global and NetSquared: Helping Those Who Help Others 251 Analysis Using Spreadsheets: Estimating the ROI of Social Media 252   | Chapter 11 Link Library 323 Quick Look at Chapter 11, Business Intelligence and Decision Support 323 DIRECTV Gets Rave Reviews with Operational BI 324 11.1 Business Intelligence (BI) for Profits and Nonprofits 325 11.2 BI Architecture, Analytics, Reporting, and Data Visualization 337 11.3 Data, Text, and Web Mining 343 11.4 Decision-Making Processes 347 11.5 Decision Support Systems (DSS) 349 11.6 Mobile Intelligence: Convergence of Mobile Computing and BI 352 Business Case: BI-Supported Budgeting, Planning, and Control at McNICHOLS 356 Nonprofit Case: EuResist Applies Model-Based DSS to HIV Research 357 |
| Part IV Operational and Enterprise Systems and Processes  | Analysis Using Spreadsheets: Making the Business Case for BI 358  |
| 9 Operational Planning and Control Systems 255 Chapter 9 Link Library 256 Quick Look at Chapter 9, Operational Planning and Control Systems 256 Scandinavian Food Retailer Axfood Integrates Operations 257 9.1 Management Levels, Functions, and Operational Systems 258   | Chapter 12 Link Library 360 Quick Look at Chapter 12, IT Strategic Planning 360 AstraZeneca Outsources R&D, Manufacturing, and IT 361 12.1 IT Strategies 362 12.2 Corporate and IT Governance 365 12.3 Aligning IT with Business Strategy 368   |

**12.4** IT Strategic Planning Process 372

**12.5** IT Outsourcing Strategies 379

**9.2** Manufacturing and Production Systems 265

**9.3** Sales and Marketing Systems 268

### vi Contents

Business Case: Kimberly-Clark Maps IT to Its Global Business

Plan 386

Nonprofit Case: Health Information Exchange at UMass

Memorial 388

Analysis Using Spreadsheets: Total Cost of Ownership (TCO): Comparison of Third-Party Offshoring to Company-Owned

Offshoring 388

# Business Process Management and Systems Development 390

Chapter 13 Link Library 391

Quick Look at Chapter 13, Business Process Management and

Systems Development 391

Microsoft International's HR Team Optimizes Business

Processes 392

13.1 Business Process Management (BPM) and

Service-Oriented Architecture (SOA) 394

13.2 Software Architecture and IS Design 398

13.3 IT Project Management 404

13.4 Systems Development 406

Business Case: Pep Boys Accelerates Its Planning

Process 413

Public Sector Case: Financial Industry Regulatory Authority (FINRA)

SOA Project 414

Modeling Using ARIS Express and Blueprint: Modeling

a Business Process and Brainstorming a Business

Strategy 415

# H Global Ecology, Ethics, and Social Responsibility 417

Chapter 14 Link Library 418

Quick Look at Chapter 14, Global Ecology, Ethics, and Social

Responsibility 418

IT's Carbon Hot Spots 419

**14.1** IT's Role in Reducing the Global Carbon Footprint 420

**14.2** IT Ethical Issues and Responsibility 427

14.3 Connectivity Overload and the Culture of

Distraction 430

14.4 Future of IT in Business 432

Business Case: Energy Performance Management by Auto

Manufacturers 435

Public Sector Case: Green Computing at Argonne's Center for

Nanoscale Materials 436

Simulation Using Spreadsheets: Global Warming

Calculator 437

Glossary G-1

Organization Index O-1

Name Index N-1

Subject Index s-1

### Online Technology Guides\*

TG1 Hardware TG1-1 to TG1-18

TG2 Software TG2-1 to TG2-20

TG3 Data and Databases TG3-1 to TG3-12

TG4 Telecommunications TG4-1 to TG4-14

TG5 A Technical View of Systems Analysis

and Design TG5-1 to TG5-12

Online Cases\* C-1

<sup>\*</sup>The Technology Guides and the Cases can be accessed online at www.wiley.com/college/turban.