## Contents

#### Preface xiii

## PART 1 Information Systems in Perspective 1

## 1

An Introduction to Information Systems in Organizations 2 An Introduction to Information Systems 4

Data, Information, and Knowledge 4 The Value of Information 6 Characteristics of Quality Information 6 What Is an Information System? 7 Three Fundamental Types of Information Systems 8 **Information Systems in Organizations 10** Value Chains 11 Change in the Organization 13 Soft Side of Implementing Change 15 Careers in Information Systems 21

Finding a Job in IS 29 Certification 30 CASE ONE: BMW: Automaker Competes on the Digital Front 38 CASE TWO: Railroads Struggle to Implement Positive Train Control 39

## PART 2 Information Technology Concepts 43

## 2 Hardware and Software 44

Anatomy of a Computer 46 Processor 46 Memory 48 Secondary Data Storage Devices 49 Enterprise Storage Options 51 Input and Output Devices 52 Output Devices 57

#### Computer System Types 60 Mobile Computers 61

Thin Clients, Desktops, and Workstations 62 Servers, Mainframes, and Supercomputers 64

Server Farms, Data Centers, and Green Computing 66 Server Farms 66 Data Center 67 Green Computing 67 An Overview of Software 69 Software Sphere of Influence 69

Systems Software 71

Operating Systems 71 Utility Programs 81 Middleware 81

#### Application Software 83

Overview of Application Software 84 Personal Application Software 85 Workgroup Application Software 91 Enterprise Application Software 91 Programming Languages 92

#### Software Issues and Trends 93

Software Bugs 93 Copyrights and Licenses 94 Open-Source Software 94 Software Upgrades 95 Global Software Support 95

CASE ONE: Vivobarefoot Upgrades Technology Infrastructure 105 CASE TWO: Société de transport de Montréal (STM) Implements Innovative Mobile App 106

## **3** Database Systems and Big Data 110

Data Fundamentals 112 Hierarchy of Data 113 Data Entities, Attributes, and Keys 113 The Database Approach 115

Data Modeling and Database Characteristics117Data Modeling117Relational Database Model119Data Cleansing122

Relational Database Management Systems (DBMSs) 124 SQL Databases 124 Database Activities 125 Database Administration 130 Popular Database Management Systems 131 Using Databases with Other Software 132

#### Big Data 133

Characteristics of Big Data 134 Sources of Big Data 134 Big Data Uses 135 Challenges of Big Data 136 Data Management 137

Technologies Used to Process Big Data 140 Data Warehouses, Data Marts, and Data Lakes 140 NoSQL Databases 142 Hadoop 144 In-Memory Databases 145 CASE ONE: WholeWorldBand: Digital Recording Studio 152

CASE TWO: Mercy's Big Data Project Aims to Boost Operations 153

.....

### 4 Networks and Cloud Computing 156

Network Fundamentals 159

Network Topology 159 Network Types 160 Client/Server Systems 162 Channel Bandwidth 162 Communications Media 163 Communications Hardware 169 Communications Software 169

The Internet and World Wide Web 171

How the Internet Works 173 Accessing the Internet 175 How the Web Works 177 Web Programming Languages 179 Web Services 180 Developing Web Content and Applications 180 Internet and Web Applications 181 Intranets and Extranets 192

The Internet of Things 194

Cloud Computing 197

Public Cloud Computing199Private Cloud Computing201Hybrid Cloud Computing201Autonomic Computing201

CASE ONE: Cloud Helps Fight Cancer 209

CASE TWO: Globacom Invests in Its Mobile Network Infrastructure in Africa 210

## **PART 3** Business Information Systems 213

#### 5

## Electronic Commerce and Enterprise Systems 214

An Introduction to Electronic Commerce 216

Business-to-Business E-Commerce 217 Business-to-Consumer E-Commerce 217 Consumer-to-Consumer E-Commerce 219 E-Government 219 Mobile Commerce 220 Advantages of Electronic and Mobile Commerce 221 E-Commerce Challenges 222 Electronic and Mobile Commerce Applications 224 Manufacturing 224

Manufacturing 224 Marketing 225 Advertising 225 Bartering 226 Retargeting 227 Price Comparison 228 Couponing 228 Investment and Finance 228 Barking 238

Banking 228

Technology Infrastructure Required to Support E-Commerce and M-Commerce 229

Hardware 230 Web Server Software 231 E-Commerce Software 231 Mobile Commerce Hardware and Software 231 Electronic Payment Systems 231

#### Transaction Processing Systems 235

Traditional Transaction Processing Methods and Objectives 236 Transaction Processing Systems for Small- and Medium-Sized Enterprises 240 Transaction Processing Activities 241

#### Enterprise Systems 244

Enterprise Resource Planning 245 Advantages of ERP 245 Leading ERP Systems 247 Customer Relationship Management 249 Product Lifecycle Management (PLM) 252 Overcoming Challenges in Implementing Enterprise Systems 256 Hosted Software Model for Enterprise Software 257

CASE ONE: Facebook Moves into E-Commerce 265

CASE TWO: Dunkin' Donuts Prepares for Rapid Growth 266

#### 6 Business Intelligence and Analytics 270

What Are Analytics and Business Intelligence? 272
Benefits Achieved from BI and Analytics 273
The Role of a Data Scientist 274
Components Required for Effective BI and Analytics 275

#### Business Intelligence and Analytics Tools 276

Spreadsheets 276 Reporting and Querying Tools 277 Data Visualization Tools 277 Online Analytical Processing 279 Drill-Down Analysis 280 Linear Regression 281 Data Mining 282 Dashboards 283 Self-Service Analytics 285

CASE ONE: Analytics Used to Predict Patients Likely to Be Readmitted 292 CASE TWO: Sunny Delight Improves Profitability with a Self-Service BI Solution 293

## 7 Knowledge Management and Specialized Information Systems 296

#### What Is Knowledge Management? 298

Knowledge Management Applications and Associated Benefits 300 Best Practices for Selling and Implementing a KM Project 301 Technologies That Support KM 303

# Overview of Artificial Intelligence309Artificial Intelligence in Perspective310Nature of Intelligence310Brain-Computer Interface312Expert Systems312

Robotics 316 Vision Systems 317 Natural Language Processing 317 Learning Systems 318 Neural Networks 318 Other Artificial Intelligence Applications 319

#### Multimedia and Virtual Reality 320

Overview of Multimedia 321 Overview of Virtual Reality 323 Interface Devices 324 Forms of Virtual Reality 325 Virtual Reality Applications 325

#### Other Specialized Systems 327

Assistive Technology Systems 327 Game Theory 328 Informatics 329

CASE ONE: The NASA Knowledge Map 337 CASE TWO: Doctor on Demand Enables Physicians to Make House Calls 338

## PART 4 System Development 343

#### 8 System Acquisition and Development 344

Buy versus Build 346

Waterfall System Development Process 348 System Investigation 349 System Analysis 356 System Design 363 Construction 368 Integration and Testing 371 Implementation 372 System Operation and Maintenance 376

#### Agile Development 381

#### Buying Off-the-Shelf Software 384 Package Evaluation Phase 385 Finalize Contract 387 Integration and Testing 388 Implementation 388

CASE ONE: Etsy Uses DevOps for Rapid Deployment 397 CASE TWO: British Telecom Spreading Agile Development across the Globe 398

## PART 5

## Information Systems in Business and Society 401

## 9 Cybercrime and Information System Security 402

#### The Threat Landscape 404

Why Computer Incidents Are So Prevalent 404Types of Exploits 407Federal Laws for Prosecuting Computer Attacks 418

Implementing Secure, Private, Reliable Computing 419Risk Assessment 419Establishing a Security Policy 421Educating Employees and Contract Workers 421Prevention 422Detection 425Response 426Using a Managed Security Service Provider (MSSP) 428Computer Forensics 428CASE ONE: Fairplay Turns to a Managed Security Service Provider 435CASE TWO: Sony's Response to North Korea's Cyberattack 436

## 10 Ethical, Legal, and Social Issues of Information Systems 440

Computer Waste and Mistakes 442 Computer Waste 442 Computer-Related Mistakes 443 Preventing Computer-Related Waste and Mistakes 445 Privacy Issues 448 Privacy and the Federal Government 448 Privacy at Work 451 Privacy and Email 452 Privacy and Instant Messaging 453 Privacy and Personal Sensing Devices 453 Privacy and the Internet 454 Privacy and Internet Libel Concerns 455 Privacy and Fairness in Information Use 456 Privacy and Filtering and Classifying Internet Content 456 Corporate Privacy Policies 457 Individual Efforts to Protect Privacy 459 Work Environment 460 Health Concerns 461 Avoiding Health and Environmental Problems 461 Ethical Issues in Information Systems 464 What Is Ethics? 464 Codes of Ethics 466 CASE ONE: FBI Orders Apple to Unlock iPhone 473

CASE TWO: Protecting Health Care Privacy 474

Glossary 478 Subject Index 487 Company Index 501