1 Information Systems in the Digital Age  

1 Business Information Systems in Your Career  

Chapter-Opening Case: Major League Baseball Hits a Home Run with Information Systems  

1.1 The Role of Information Systems in Business Today  
How Information Systems Are Transforming Business  
Business Objectives of Information Systems  

1.2 Perspectives on Information Systems and Information Technology  
What Is an Information System?  

1.3 It Isn't Simply Technology: The Role of People and Organizations  
Dimensions of Information Systems  

Focus on Technology  
UPS Competes Globally with Information Technology  

1.4 Understanding Information Systems: A Business Problem-Solving Approach  
The Problem-Solving Approach  
A Model of the Problem-Solving Process  
The Role of Critical Thinking in Problem Solving  
The Connection Between Business Objectives, Problems, and Solutions  

1.5 Information Systems and Your Career  
How Information Systems Will Affect Business Careers  

Focus on People  
A Top Information Manager Puts Business Before Technology  
Information Systems and Your Career Wrap-Up  
How This Book Prepares You for the Future  

Learning Tracks  
Summary  
Key Terms  
Review Questions  
Discussion Questions  
Application Software Exercise  
Database Exercise: Converting Data into Useful Information  

Dirt Bikes U.S.A.  
Preparing a Management Overview of the Company  

Building Internet Skills  
Analyzing Shipping Costs  
Video Case  
Teamwork  
Analyzing a Business System  
Business Problem-Solving Case  
Can the Music Industry Change Its Tune?  

2 E-Business: How Businesses Use Information Systems  

Chapter-Opening Case: Information Systems Help Kia Solve Its Quality Problems  

2.1 Components of a Business  
Organizing a Business: Basic Business Functions  
Business Processes  
Managing a Business and Firm Hierarchies
Contents

Learning Tracks 100
Summary 100
Key Terms 101
Review Questions 101
Discussion Questions 101
Application Software Exercise
Database Exercise: Using a Database for Strategic Business Development 101
Dirt Bikes U.S.A.
Performing a Competitive Analysis for Dirt Bikes 102
Building Internet Skills
Configuring and Pricing an Automobile 102
Video Case 103
Teamwork
Identifying Opportunities for Strategic Information Systems 103
Business Problem-Solving Case
Can Blockbuster Stand Up to Netflix? 103

II Information Technology Infrastructure . 107.

4 IT Infrastructure: Hardware and Software 108

Chapter-Opening Case: DreamWorks Animation Turns to Technology for Production Support 109

4.1 IT Infrastructure: Computer Hardware 112
Infrastructure Components 112
Types of Computers 113
Storage, Input, and Output Technology 117
Contemporary Hardware Trends 120

4.2 IT Infrastructure: Computer Software 121
Contemporary Hardware Trends 120
Operating System Software 121
Application Software and Desktop Productivity Tools 124

Focus on Technology
The Corporate World Migrates to Open-Source 125
Software for the Web: Java and HTML 129
Software for Enterprise Integration 130
Software Trends: Mashups, Web 2.0, and Distributed Software Applications 133

Focus on Organizations
The Benefits and Challenges of a Service-Oriented Architecture 134

4.3 Managing Hardware and Software Technology 135
Capacity Planning and Scalability 135
Total Cost of Ownership (TCO) of Technology Assets 136
Using Technology Service Providers 137

Learning Tracks 139
Summary 140
Key Terms 141
Review Questions 142
Discussion Questions 142
Application Software Exercise
Spreadsheet Exercise: Evaluating Computer Hardware and Software Options 142
Dirt Bikes U.S.A.
Analyzing the Total Cost of Ownership (TCO) of Desktop Software Assets 143
Building Internet Skills
Planning and Budgeting for a Sales Conference 144
5 Foundations of Business Intelligence: Databases and Information Management 148

Chapter-Opening Case: Seven-Eleven Stores Ask the Customer by Asking the Data 149

5.1 The Database Approach to Data Management 152
   Entities and Attributes 152
   Organizing Data in a Relational Database 152
   Establishing Relationships 154

5.2 Database Management Systems 157
   Operations of a Relational DBMS 158
   Capabilities of Database Management Systems 158
   Object-Oriented Databases 162

5.3 Using Databases to Improve Business Performance and Decision Making 162
   Data Warehouses 162
   Business Intelligence, Multidimensional Data Analysis, and Data Mining 163
   Data Mining 165
   Databases and the Web 166

Focus on Organizations
   Perú’s Banco de Credito Scores with a New Data Warehouse 167

5.4 Managing Data Resources 169
   Establishing an Information Policy 169
   Ensuring Data Quality 170

Focus on Technology
   Downloading Digital Music—When You’re on the Wrong Track 171

Learning Tracks 172
Summary 172
Key Terms 173
Review Questions 173
Discussion Questions 173

Application Software Exercise
Database Exercise: Building a Relational Database for a Small Business 174
Dirt Bikes U.S.A.
Redesigning the Customer Database 174

Building Internet Skills
Searching Online Databases 175

Video Case 175

Teamwork
Identifying Entities and Attributes in an Online Database 175

Business Problem-Solving Case
The FBI Abandons Its Virtual Case System 175

6 Telecommunications, the Internet, and Wireless Technology 178

Chapter-Opening Case: Dartmouth: An Old College Becomes a New Networking Innovator 179

6.1 Telecommunications and Networking in Today’s Business World 182
   Networking and Communication Trends 182
   What Is a Computer Network? 182
   Key Digital Networking Technologies 184

6.2 Communications Networks 187
   Physical Transmission Media 187
Types of Networks  189
Broadband Network Services and Technologies  191

6.3 The Internet  193
What Is the Internet?  193
Internet Addressing and Architecture  193
Internet Services  196
The World Wide Web  197
Intranets and Extranets  200
Technologies and Tools for Communication and E-Business  201

Focus on People
Monitoring Employees on Networks: Unethical or Good Business?  203

6.4 The Wireless Revolution  205
Wireless Devices  205
Cellular Systems  205
Wireless Computer Networks and Internet Access  208
RFID and Wireless Sensor Networks  211

Focus on Technology
TransAlta: New Power from Wireless Technology  214

Learning Tracks  215
Summary  215
Key Terms  218
Review Questions  218
Discussion Questions  219

Application Software Exercise
Spreadsheet Exercise: Comparing Wireless Services  219

Dirt Bikes U.S.A.
Using Internet Tools to Increase Efficiency and Productivity  219

Building Internet Skills
Using Web Search Engines for Business Research  220

Video Case  220

Teamwork
Comparing Mobile Internet Access Systems  220
Business Problem-Solving Case
Google Takes on the World  220

7 Securing Information Systems  224

Chapter-Opening Case: Phishing: A Costly New Sport for Internet Users  225

7.1 System Vulnerability and Abuse  228
Why Systems Are Vulnerable  228
Malicious Software: Viruses, Worms, Trojan Horses, and Spyware  231
Hackers and Cybervandalism  233
Computer Crime and Cyberterrorism  234

Focus on Organizations
Cyber Blackmail and Network Zombies: New Threats from DoS Attacks  235
Internal Threats: Employees  238
Software Vulnerability  238

7.2 Business Value of Security and Control  238
Legal and Regulatory Requirements for Electronic Records Management  239
Electronic Evidence and Computer Forensics  240

7.3 Establishing a Framework for Security and Control  240
Risk Assessment  241
Security Policy  241
Ensuring Business Continuity  243
The Role of Auditing  244

7.4 Technologies and Tools for Security  245
Access Control  245
Firewalls, Intrusion Detection Systems, and Antivirus Software  246
III. Key System Applications for the Digital Age 259

8 Achieving Operational Excellence and Customer Intimacy: Enterprise Applications 260

Chapter-Opening Case: Whirlpool Fixes Its Supply Chain 261

8.1 Enterprise Systems 264
    What Are Enterprise Systems? 264
    How Enterprise Systems Work 265
    Business Value of Enterprise Systems 266

8.2 Supply Chain Management Systems 266
    The Supply Chain 266

Focus on Technology
    China Telecom Turns to Enterprise Resource Planning 267
    Information and Supply Chain Management 269
    Supply Chain Management Applications 270
    Supply Chain Management and the Internet 271
    Business Value of Supply Chain Management Systems 274

8.3 Customer Relationship Management Systems 274
    What Is Customer Relationship Management? 275
    CRM Software 276

Focus on Organizations
    IHOP Cookees Customer Data to Order 277
    Operational and Analytical CRM 279
    Business Value of Customer Relationship Management Systems 281

8.4 Enterprise Applications: New Opportunities and Challenges 282
    Challenges and Opportunities 282
    Extending Enterprise Software 283

Learning Tracks 283
Summary 283
Key Terms 284
Review Questions 285
Discussion Questions 285
Application Software Exercise
Database Exercise: Managing Customer Service Requests 285

Dirt Bikes U.S.A.
Identifying Supply Chain Management Solutions 286
Building Internet Skills
Evaluating Supply Chain Management Services 286
Video Case 287
Teamwork
Analyzing Enterprise Application Vendors 287

Business Problem-Solving Case
Philip Morris International's Supply Chain Dilemma 287

9 E-Commerce: Digital Markets, Digital Goods 290
Chapter-Opening Case: Gap Remodels Its Web Sites 291

9.1 Electronic Commerce and the Internet 294
E-Commerce Today 294
Why E-commerce Is Different 296
Key Concepts in E-commerce: Digital Markets and Digital Goods 298

9.2 Electronic Commerce 303
Categories of Electronic Commerce 303
Achieving Customer Intimacy: Interactive Marketing, Personalization, and Self-Service 303

Focus on People
Stonefield Farm Blogs for Organic Communication 306

9.3 M-Commerce 310
M-Commerce Services and Applications 311
Accessing Information from the Wireless Web 313
M-Commerce Challenges 313

9.4 Electronic Commerce Payment Systems 314
Types of Electronic Payment Systems 314
Digital Payment Systems for M-Commerce 316

Focus on Organizations
Can NTT DoCoMo Turn a Cell Phone into a Credit Card? 317

Learning Tracks 318
Summary 318
Key Terms 320
Review Questions 320
Discussion Questions 321

Application Software Exercise
Spreadsheet Exercise: Analyzing a Dot-Com Business 321

Dirt Bikes U.S.A.
Developing an E-Commerce Strategy 321

Building Internet Skills
Comparing Online Storefront Hosting Services 322
Video Case 322
Teamwork
Performing a Competitive Analysis of E-Commerce Sites 322

Business Problem-Solving Case
Can eBay Keep It Up? 322

10 Improving Decision Making and Managing Knowledge 326

Chapter-Opening Case: Procter & Gamble Restructures Its Supply Chain 327

10.1 Decision Making and Information Systems 330
Business Value of Improved Decision Making 330
Types of Decisions 330
The Decision-Making Process 332
Quality of Decisions and Decision Making 332
Systems and Technologies for Supporting Decisions 333

10.2 Systems for Decision Support 333
Management Information Systems (MIS) 333
Decision-Support Systems (DSS) 334
Executive Support Systems (ESS) 338

Focus on Technology
Bermuda's High-Tech Rat Trap 339
Group Decision-Support Systems (GDSS) 341

10.3 Intelligent Systems for Decision Support 341
Expert Systems 342
Case-Based Reasoning 344
Fuzzy Logic Systems 344
Neural Networks 346
Genetic Algorithms 347
Intelligent Agents 348

10.4 Systems for Managing Knowledge 349
Enterprise-Wide Knowledge Management Systems 349

Focus on Organizations
Stikeman Elliot Computerizes Its Brainpower 353
Knowledge Work Systems (KWS) 354

Learning Tracks 356
Summary 356
Key Terms 358
Review Questions 359
Discussion Questions 359

Application Software Exercise
Spreadsheet Exercise: Performing Break-Even Analysis and Sensitivity Analysis 359

Dirt Bikes U.S.A.
Analyzing the Impact of Component Price Changes 360

Building Internet Skills
Using Intelligent Agents for Comparison Shopping 361

Video Case 361

Teamwork
Rating Knowledge Network Systems 362

Business Problem-Solving Case
Can Information Systems Make Your Doctor Better? 362

IV. Building and Managing Systems . 365

11. Building Information Systems 366

Chapter-Opening Case: A New Ordering System for Girl Scout Cookies 367

11.1 Problem Solving and Systems Development 370
Defining and Understanding the Problem 370
Developing Alternative Solutions 371
Evaluating and Choosing Solutions 371
Implementing the Solution 372

11.2 Understanding the Business Value of Systems and Managing Change 375
Making the Business Case for a New System 375
New System Challenges 378
Managing Change Successfully 381
Business & Information Systems Engineering (BISE) is an international scholarly and double-blind reviewed journal which publishes scientific research on the effective and efficient design and utilization of information systems by individuals, groups, enterprises, and society for the improvement of social welfare. Information systems are understood as socio-technical systems comprising tasks, people, and information technology. Research published in the journal examines relevant problems in the Business information systems are sets of inter-related procedures using IT infrastructure in a business enterprise to generate and disseminate desired information. Such systems are designed to support decision making by the people associated with the enterprise in the process of attainment of its objectives. ADVERTISEMENTS