

Contents

Preface	xiii
Chapter 1: The Value of Information	1
Focusing Story: How Information Cost Me (a Lot of) Money	2
Information and Emerging Technologies	3
<i>Learning Activity 1.1: The Rapid Growth of Information</i>	3
<i>Learning Activity 1.2: A Day in My Technology-Free Life</i>	3
Stats Box 1.1: Top IoT Application Areas	5
Business Example Box 1.1: Artificial Intelligence's Impact on Business	6
<i>Learning Activity 1.3: Using AI Tools Responsibly</i>	7
Convergence of Emerging Tech	8
<i>Learning Activity 1.4: Autonomous Vehicles</i>	10
Data, Information, Knowledge, and Wisdom	11
Business Example Box 1.2: Business Impacts of Information Quality	12
Information Literacy	13
<i>Learning Activity 1.5: Dimensions of Information Quality</i>	14
Information Quality	15
Stats Box 1.2: The Cost of Poor Information Quality	16
Business Example Box 1.3: Information Quality as an Ethical Issue	17
<i>Learning Activity 1.6: How I Use Information</i>	18
Uses of Information	18
<i>Learning Activity 1.7: How Businesses Use Information</i>	18
Business Example Box 1.4: Promising Information Careers	20
Information and Your Career	20
Glossary	24
Chapter 2: Introduction to Information Systems	25
Why All Business Professionals Need to Be Information Systems Managers	26
Focusing Story: Registering for Classes in 1981	26
<i>Learning Activity 2.1: Identifying My Information Systems</i>	27
<i>Learning Activity 2.2: Components of a System</i>	27
Overview of Systems	28
<i>Learning Activity 2.3: Components of a Business Information System</i>	29
Foundations of Information Systems	29
How Information Systems Help Us Deal with Information	33
Stats Box 2.1: Growth of Applications in Apple's App Store	34
Business Example Box 2.1: How Uber Provides On-Demand Service with Information Systems	35
<i>Learning Activity 2.4: Information Systems and Change</i>	36

How Information Systems Facilitate Organizational Change	39
Business Example Box 2.2: AgTech—Making Farming More Efficient and Sustainable	39
Common Information Systems	40
Glossary	44
Chapter 3: Storing and Organizing Information	47
Overview of Relational Databases	48
Focusing Story: The Database Behind Facebook	48
<i>Learning Activity 3.1: Comparing Chatbots</i>	49
<i>Learning Activity 3.2: Data for an Amazon Order</i>	49
Stats Box 3.1: Digital Data	50
<i>Learning Activity 3.3: Connecting Data Elements</i>	50
Databases versus Spreadsheets: When to Use a DBMS	51
Relational Database	52
Database Diagrams	55
<i>Learning Activity 3.4: Finding Business Databases Online</i>	57
Online Database	57
iTunes Match	57
Big Data	59
<i>Learning Activity 3.5: Fitness Trackers</i>	59
Glossary	66
Chapter 4: Analyzing Information for Business Decision-Making	67
The Importance of Good Decision-Making Skills	68
Focusing Story: How a Spreadsheet Helped Me Make a Hard Decision	68
<i>Learning Activity 4.1: Information and Decision-Making</i>	69
<i>Learning Activity 4.2: What Kind of Information Do I Need?</i>	69
Business Example Box 4.1: Why Do Managers Make Bad Decisions?	70
Using Information for Decision-Making	70
Types of Decisions	71
A Decision-Making Process	73
<i>Learning Activity 4.3: What Kind of Information Do I Need?</i>	75
Information Retrieval and Analysis Tools	77
<i>Learning Activity 4.4: “What If” I Get a 75% on the Final?</i>	80
<i>Learning Activity 4.5: Generative AI and Spreadsheets</i>	82
Stats Box 4.1: The Cost of Spreadsheet Errors	82
Glossary	87
Chapter 5: Information and Knowledge for Business Decision-Making	89
Focusing Story: Managing Knowledge by Texting	90
Knowledge Management	91
<i>Learning Activity 5.1: How You Manage Knowledge</i>	91

Why Managing Knowledge Is Important	92
Main Processes for Knowledge Management	93
Business Example Box 5.1: The Issue of Trust in Knowledge Management	95
<i>Learning Activity 5.2: Wikis for Managing Knowledge</i>	98
Knowledge Management Technologies	98
<i>Learning Activity 5.3: Using a Decision Support System</i>	100
Decision Support Systems and Collaboration Systems	101
Business Analytics	103
<i>Learning Activity 5.4: Slack for Student Team Projects</i>	104
Business Example Box 5.2: Explaining Profitability Problems through Visualizations	109
<i>Learning Activity 5.5: Effective Visualizations</i>	109
Artificial Intelligence	113
Business Example Box 5.3: Applications of AI	117
Business Example Box 5.4: Agricultural Robots	119
<i>Learning Activity 5.6: Are AI and Robots Good or Bad for Society?</i>	120
Glossary	124
Chapter 6: Transmitting Information	127
Introduction and Definitions	127
Focusing Story: The Rise of Mobile Wi-Fi: Hotspots	128
<i>Learning Activity 6.1: How Does That Car Drive Itself?</i>	129
Types of Networks	130
<i>Learning Activity 6.2: Broadband in Developed Countries</i>	133
The Internet	133
<i>Learning Activity 6.3: Who Is Using the Internet?</i>	134
Networking Architectures	136
Business Example Box 6.1: Internet Application of the Day: Distance Learning	137
<i>Learning Activity 6.4: A Future Internet? Internet2 and Business</i>	138
<i>Learning Activity 6.5: Architecture and Principles</i>	145
Communicating Information in Modern Organizations	145
The Power of Wikinomics (Crowdsourcing)	147
<i>Learning Activity 6.6: Web 3.0 versus the Internet of Things</i>	148
Stats Box 6.1: Diffusion of Innovations Timeline	149
Glossary	153
Chapter 7: Securing Information	157
Focusing Story: My Mac Is More Secure than Your Windows-Based PC!	158
Introduction and Definitions	159
<i>Learning Activity 7.1: How Protected Is Your Computer?</i>	162

Information Security Threats	163
<i>Learning Activity 7.2: Detecting Phishing</i>	164
<i>Learning Activity 7.3: What Do Hackers Break into the Most?</i>	167
Business Example Box 7.1: Even Big Technology Companies Can Be Hacked	168
Business Example Box 7.2: Costs of Data Breaches	171
Security Technologies and Solutions	172
<i>Learning Activity 7.4: How Strong Is Your Password?</i>	174
<i>Learning Activity 7.5: Biometrics on the PC</i>	178
Stats Box 7.1: Security Policy Violations	181
<i>Learning Activity 7.6: Breaking the Encryption</i>	183
Business Example Box 7.3: Expert Advice on Protecting Your Home Wireless Network	186
<i>Learning Activity 7.7: IoT Security</i>	187
Artificial Intelligence and Cybersecurity	187
<i>Learning Activity 7.8: Where Is the Security?</i>	188
Glossary	194
Chapter 8: Protecting the Confidentiality and Privacy of Information	199
Focusing Story: Perceptions of Anonymity	200
Introduction and Definitions	201
Information Privacy Threats	201
<i>Learning Activity 8.1: Privacy and Smartphones</i>	202
<i>Learning Activity 8.2: Concern for Information Privacy</i>	203
<i>Learning Activity 8.3: Privacy How To: Voices of Privacy</i>	204
Consequences of Privacy Violations	204
Stats Box 8.1: Perceptions of Monitoring	205
Technologies and Solutions for Information Privacy	207
Stats Box 8.2: Fraud Type from Identity Theft	207
Stats Box 8.3: The Black Market for Stolen Identities	209
<i>Learning Activity 8.4: Surveillance Societies Around the World</i>	210
<i>Learning Activity 8.5: Privacy Policy Creation</i>	211
Business Example Box 8.1: Privacy and Facebook (Meta)	213
<i>Learning Activity 8.6: Why Your Advisor Cannot Talk to Your Parents</i>	215
Mobile Information Privacy	216
Government Information Privacy Regulations	216
Business Example Box 8.2: COPPA in Practice	217
IoT and Privacy	218
Privacy and Ethics	218
Ethical Decisions	219
<i>Learning Activity 8.7: PAPA, Privacy Policies, and FERPA</i>	220
<i>Learning Activity 8.8: Making Ethical Decisions</i>	220
Relationship Between Security and Privacy	223
Glossary	228

Chapter 9: Developing Information Systems	231
Time, Cost, and Quality	232
Software Development Methodologies	232
Focusing Story: Software Failure Ruined My Vacation	233
<i>Learning Activity 9.1: Determining Requirements</i>	234
Traditional Systems Development Life Cycle	234
<i>Learning Activity 9.2: Advantages and Disadvantages of the SDLC</i>	239
<i>Learning Activity 9.3: Developing by Modeling</i>	239
Stats Box 9.1: Information Technology Failures	240
Alternative Methodologies	241
<i>Learning Activity 9.4: Comparing the Methods</i>	244
<i>Learning Activity 9.5: App Developers Needed!</i>	244
Build or Buy Decision	245
Using Open Source Software in Business	247
<i>Learning Activity 9.6: How Open Source Software Impacts Build versus Buy</i>	248
Business Example Box 9.1: Open Android versus Closed iOS	248
<i>Learning Activity 9.7: What to Outsource</i>	249
Outsourcing Information Systems	249
Business Example Box 9.2 Reversing the Outsourcing Decision	251
Glossary	258
Chapter 10: Information-Based Business Processes	259
What Is a Process?	259
Focusing Story: Improving Processes Is for Everyone!	260
<i>Learning Activity 10.1: How Many Steps in This Process?</i>	261
Process Modeling	262
<i>Learning Activity 10.2: Model This!</i>	264
Technology and Processes	266
Process Improvement	266
Business Example Box 10.1: Banking Process Improved via Blockchain	269
<i>Learning Activity 10.3: Informal Business Processes</i>	270
<i>Learning Activity 10.4: Redesign This!</i>	270
Business Example Box 10.2: Quicken Loans Rocket Mortgage:	
Moving the Mortgage Process Online	270
<i>Learning Activity 10.5: Mendix</i>	271
Glossary	274
Chapter 11: Enterprise Information Systems	277
Focusing Story: Supply Chain Innovations at Walmart	278
<i>Learning Activity 11.1: Finding the Components of an Enterprise System</i>	279
Enterprise Systems	280
Enterprise Resource Planning (ERP)	283

Supply Chain Management Systems	286
<i>Learning Activity 11.2: The Online Beer Game</i>	286
Stats Box 11.1: ERP Market	286
Customer Relationship Management Systems	289
Business Example Box 11.1: ERP Is Not Always a Horror Story:	
Cisco Implementation on Time and Budget	289
Stats Box 11.2: Supply Chain's Impact on Company Performance	290
<i>Learning Activity 11.3: Blockchain and Supply Chain Management</i>	290
<i>Learning Activity 11.4: Customer Relationship Management</i>	291
Stats Box 11.3: CRM Vendors	294
<i>Learning Activity 11.5: Successfully Implementing Enterprise Systems</i>	295
Customer-Managed Interactions (CMI)	295
<i>Learning Activity 11.6: Warehouse Automation with AI</i>	296
Warehouse Automation and Robotics	296
Glossary	300
Chapter 12: Information for Electronic Business	303
Focusing Story: How Artificial Intelligence Impacts Electronic Business	304
Introduction to E-Business	305
<i>Learning Activity 12.1: Why Is E-Business Important?</i>	306
E-Business Models	308
Stats Box 12.1: Retail E-Commerce in the United States	308
E-Business Enablers	311
Business Example Box 12.1: Adapting Its Business Model: Amazon.com	311
E-Business Impacts	313
<i>Learning Activity 12.2: Why Would I Trust Them or Buy from Them?</i>	314
Design for E-Business	315
<i>Learning Activity 12.3: B2C versus B2B</i>	316
Business-to-Business (B2B)	316
Search Engine Optimization	319
<i>Learning Activity 12.4: Where Is My Web Page?</i>	320
Trends in E-Business	322
Stats Box 12.2: The Global Nature of E-Business	322
Glossary	326
Chapter 13: Gaining Strategic Value from Information	
Strategic Information Systems	329
Focusing Story: Health Care on My Smartphone	329
Strategic Planning Process	331
<i>Learning Activity 13.1: Trends in Top Management Concerns</i>	332
Frameworks for Strategic Information Systems	335
SWOT Analyses in Practice	336
Evaluating Strategic Initiatives	341
<i>Learning Activity 13.2: What Does This Company Need for Success?</i>	343

Stats Box 13.1: CSFs for Implementing Web Portals in Australia	344
Hypercompetition: Sustainability of Competitive Advantage	344
<i>Learning Activity 13.3: AI for Competitive Advantage</i>	345
<i>Learning Activity 13.4: Disrupting an Established Market!</i>	346
Glossary	349
Chapter 14: Understanding and Creating Information with Generative AI	353
Why Generative AI Is Important	354
Focusing Story: When Your Tires Know More Than You Do	355
<i>Learning Activity 14.1: How Do You Use GAI?</i>	356
Basics of LLMs and GAI	356
<i>Learning Activity 14.2: Writing a Poem with GAI</i>	361
Interacting with GAI—Prompting 101	361
<i>Learning Activity 14.3: Creating a Meal Plan with GAI</i>	363
Popular GAI Systems	366
<i>Learning Activity 14.4: Reflecting on Your Prompting</i>	367
Business Example Box 14.1: From Decorify to Muse: GAI for Home Design at Wayfair	370
GAI's Benefits and Limitations	370
<i>Learning Activity 14.5: Using GAI in Business</i>	371
<i>Learning Activity 14.6: Working with AI</i>	372
<i>Learning Activity 14.7: Thinking with AI</i>	373
Business Example Box 14.2: The Changing Nature of Work with GitHub Copilot	375
<i>Learning Activity 14.8: GAI and the Work of Learning</i>	376
<i>Learning Activity 14.9: The Other Side of GAI in Software Development</i>	377
Business Example Box 14.3: AI Hallucination	379
Ethical Considerations	380
<i>Learning Activity 14.10: Exploring an Ethical Issue</i>	381
Advanced Techniques—Meta-Prompting and Deep Research	382
<i>Learning Activity 14.11: Asking GAI to Be a Prompt Tutor</i>	382
<i>Learning Activity 14.12: Meta-Prompt for Exam Preparation</i>	388
<i>Learning Activity 14.13: Deep Research Report</i>	389
Wrap-Up: Using GAI Responsibly and Effectively	389
Additional Learning Activities	394
References	397
Glossary	397
Index	401
Appendices	

Note that the following appendices are included in the e-textbook only. The appendices are also posted at the title's website at <https://www.prospectpressvt.com/textbooks/belanger-information-systems-for>

-business-an-experiential-approach-5-1. Users of the printed textbook can freely access the appendices at the website.

Appendix A: Computer Hardware	A1
Appendix B: Computer Software	A11
Appendix C: Access Fundamentals	A25
Appendix D: Advanced Access	A37
Appendix E: Advanced Database Concepts	A43
Appendix F: Excel Fundamentals	A71
Appendix G: Advanced Excel	A83
Appendix H: Networking Basics	A101
Appendix I: Security and Privacy	A113
Appendix J: Funding Information Technology	A127
Appendix K: Managing IS Projects	A135
Appendix L: Evaluating Information	A149