

Thirteenth Edition



Principles of Information Systems

Ralph M. Stair

Professor Emeritus, Florida State University

George W. Reynolds

Instructor, Strayer University



Australia • Brazil • Mexico • Singapore • United Kingdom • United States

PART 1 Information Systems in Perspective 1

Chapter 1 An Introduction to Information Systems 2

Chapter 2 Information Systems in Organizations 44

PART 2 Information Technology Concepts 83

Chapter 3 Hardware and Mobile Devices 84

Chapter 4 Software and Mobile Applications 136

Chapter 5 Database Systems and Big Data 192

Chapter 6 Networks and Cloud Computing 238

PART 3 Business Information Systems 295

Chapter 7 Electronic and Mobile Commerce 296

Chapter 8 Enterprise Systems 344

Chapter 9 Business Intelligence and Analytics 382

Chapter 10 Knowledge Management and Specialized Information Systems 408

PART 4 Planning, Acquiring, and Building Systems 455

Chapter 11 Strategic Planning and Project Management 456

Chapter 12 System Acquisition and Development 502

PART 5 Information Systems in Business and Society 559

Chapter 13 Cybercrime and Information System Security 560

Chapter 14 Ethical, Legal, and Social Issues of Information Systems 598

Glossary 636

Subject Index 647

Company Index 657

Preface xv

PART 1 Information Systems in Perspective 1

1 An Introduction to Information Systems 2

- Part 1: Information Systems in Perspective 4
 - An Introduction to Information Systems 4
 - Information Systems in Organizations 9
- Part 2: Information Technology Concepts 11
 - Hardware and Mobile Devices 11
 - Software and Mobile Applications 12
 - Database Systems and Big Data 13
 - Networks and Cloud Computing 15
- Part 3: Business Information Systems 18
 - Electronic and Mobile Commerce 20
 - Enterprise Systems 21
 - Business Intelligence and Analytics 25
 - Knowledge Management and Specialized Information Systems 25
- Part 4: Planning, Acquiring, and Building Systems 26
 - Strategic Planning and Project Management 27
 - System Acquisition and Development 28
- Part 5: Information Systems in Business and Society 29
 - Cybercrime and Information System Security 30
 - Ethical, Legal, and Social Issues of Information Systems 31
- CASE ONE: Connecting Patient Monitoring Devices to EHRs 41**
- CASE TWO: BMW: Automaker Competes on the Digital Front 41**

2 Information Systems in Organizations 44

- Organizations and Information Systems 46
 - Virtual Teams and Collaborative Work 50
- Change in the Organization 51
 - Innovation 52
 - Reengineering and Continuous Improvement 53
 - Outsourcing, Offshoring, and Downsizing 54
- Organizational Culture and Change 56
 - Lewin's Change Model 57
 - Lewin's Force Field Analysis 57
 - Leavitt's Diamond 59
 - User Satisfaction and Technology Acceptance 60
 - Diffusion of Innovation Theory 61

Careers in Information Systems	62
Roles, Functions, and Careers in IS	66
Typical IS Titles and Functions	67
IS-Related Roles outside the IS Organization	70
Certification	71
Other IS Careers	72
Working in Teams	72
Finding a Job in IS	72
CASE ONE: Railroads Struggle to Implement Positive Train Control	79
CASE TWO: Nordstrom's Innovation Efforts Recognize the Importance of the Soft Side of Implementing Change	80

PART 2 Information Technology Concepts 83

3 Hardware and Mobile Devices 84

Anatomy of a Computer	86
Processor	87
Memory	91
Secondary Data Storage Devices	93
Enterprise Storage Options	97
Input and Output Devices	100
Output Devices	107
Computer System Types	111
Portable Computers	113
Thin Clients, Desktops, and Workstations	114
Servers, Mainframes, and Supercomputers	116
Server Farms, Data Centers, and Green Computing	119
Server Farms	119
Data Center	120
Green Computing	122
CASE ONE: ARM	130
CASE TWO: Vivobarefoot Upgrades Technology Infrastructure	131

4 Software and Mobile Applications 136

An Overview of Software	138
Software Sphere of Influence	139
Systems Software	141
Operating Systems	141
Utility Programs	155
Middleware	158
Application Software	160
Overview of Application Software	160
Personal Application Software	163
Workgroup Application Software	170
Enterprise Application Software	171
Application Software for Transaction Processing, Business Analytics, and Competitive Advantage	173
Programming Languages	173

Software Issues and Trends 176

Software Bugs 176

Copyrights and Licenses 177

Freeware and Open-Source Software 177

Software Upgrades 180

Global Software Support 180

CASE ONE: Société de transport de Montréal (STM) Implements Innovative Mobile App 187**CASE TWO: FIMC Launches Mobile App to Provide Enhanced Roadside Assistance Services 188****5 Database Systems and Big Data 192****Data Fundamentals 194**

Hierarchy of Data 195

Data Entities, Attributes, and Keys 195

The Database Approach 197

Data Modeling and Database Characteristics 199

Data Modeling 199

Relational Database Model 201

Data Cleansing 204

Relational Database Management Systems (DBMSs) 206

SQL Databases 206

Database Activities 207

Database Administration 212

Popular Database Management Systems 213

Using Databases with Other Software 214

Big Data 215

Characteristics of Big Data 216

Sources of Big Data 216

Big Data Uses 217

Challenges of Big Data 218

Data Management 219

Technologies Used to Process Big Data 222

Data Warehouses, Data Marts, and Data Lakes 222

NoSQL Databases 224

Hadoop 226

In-Memory Databases 227

CASE ONE: WholeWorldBand: Digital Recording Studio 234**CASE TWO: Mercy's Big Data Project Aims to Boost Operations 235****6 Networks and Cloud Computing 238****Network Fundamentals 241**

Network Topology 241

Network Types 242

Client/Server Systems 244

Channel Bandwidth 244

Communications Media 245

Communications Hardware 251

Communications Software 251

The Internet and World Wide Web 253

How the Internet Works 255

- Accessing the Internet 257
- How the Web Works 259
- Web Programming Languages 261
- Web Services 262
- Developing Web Content and Applications 262
- Internet and Web Applications 263
- Intranets and Extranets 274
- The Internet of Things 276**
- Cloud Computing 279**
 - Public Cloud Computing 281
 - Private Cloud Computing 283
 - Hybrid Cloud Computing 283
 - Autonomic Computing 283
- CASE ONE: Cloud Helps Fight Cancer 291**
- CASE TWO: Globacom Invests in Its Mobile Network Infrastructure in Africa 292**

PART 3 Business Information Systems 295

7 Electronic and Mobile Commerce 296

- An Introduction to Electronic Commerce 298**
 - Business-to-Business E-Commerce 298
 - Business-to-Consumer E-Commerce 299
 - Consumer-to-Consumer E-Commerce 302
 - E-Government 303
- Introduction to Mobile Commerce 304**
 - Mobile Commerce in Perspective 305
 - M-Commerce Web Sites 305
 - Advantages of Electronic and Mobile Commerce 305
 - Multistage Model for E-Commerce 307
 - E-Commerce Challenges 310
- Electronic and Mobile Commerce Applications 313**
 - Wholesale e-Commerce 313
 - Manufacturing 314
 - Marketing 315
 - Advertising 316
 - Bartering 318
 - Investment and Finance 319
 - Banking 320
 - Online Personalized Shopping 321
- Strategies for Successful E-Commerce and M-Commerce 322**
 - Defining an Effective E-Commerce Model and Strategy 322
 - Defining the Functions of a Web Site 322
 - Establishing a Web Site 323
 - Building Traffic to Your Web Site 324
 - Maintaining and Improving Your Web Site 325
- Technology Infrastructure Required to Support E-Commerce and M-Commerce 326**
 - Hardware 327
 - Web Server Software 328
 - E-Commerce Software 328

Mobile Commerce Hardware and Software 328

Electronic Payment Systems 329

CASE ONE: Facebook Moves into E-Commerce 339

CASE TWO: MobiKash: Bringing Financial Services to Rural Africa 339

8 Enterprise Systems 344

Transaction Processing Systems 346

Traditional Transaction Processing Methods and Objectives 347

Transaction Processing Systems for Entrepreneurs and Small and Medium-Sized Enterprises 352

Transaction Processing Activities 352

Enterprise Systems 356

Enterprise Resource Planning 356

Advantages of ERP 357

Leading ERP Systems 359

Supply Chain Management 361

Customer Relationship Management 363

Product Lifecycle Management 367

Overcoming Challenges in Implementing Enterprise Systems 371

Hosted Software Model for Enterprise Software 372

CASE ONE: Dunkin' Donuts Prepares for Rapid Growth 379

CASE TWO: Kerry Group Is on Your Table 380

9 Business Intelligence and Analytics 382

What Are Analytics and Business Intelligence? 384

Benefits Achieved from BI and Analytics 385

The Role of a Data Scientist 386

Components Required for Effective BI and Analytics 387

Business Intelligence and Analytics Tools 388

Spreadsheets 388

Reporting and Querying Tools 389

Data Visualization Tools 389

Online Analytical Processing 391

Drill-Down Analysis 392

Linear Regression 393

Data Mining 394

Dashboards 395

Self-Service Analytics 397

CASE ONE: Analytics Used to Predict Patients Likely to Be Readmitted 404

CASE TWO: Sunny Delight Improves Profitability with a Self-Service BI Solution 405

10 Knowledge Management and Specialized Information Systems 408

What Is Knowledge Management? 410

Knowledge Management Applications and Associated Benefits 412

Best Practices for Selling and Implementing a KM Project 413

Technologies That Support KM 415

- Overview of Artificial Intelligence 421
 - Artificial Intelligence in Perspective 422
 - Nature of Intelligence 422
 - Brain-Computer Interface 424
 - Expert Systems 424
 - Robotics 428
 - Vision Systems 429
 - Natural Language Processing 429
 - Learning Systems 430
 - Neural Networks 430
 - Other Artificial Intelligence Applications 431
- Multimedia and Virtual Reality 432
 - Overview of Multimedia 433
 - Overview of Virtual Reality 435
 - Interface Devices 436
 - Forms of Virtual Reality 437
 - Virtual Reality Applications 437
- Other Specialized Systems 439
 - Assistive Technology Systems 439
 - Game Theory 440
 - Informatics 441
- CASE ONE: The NASA Knowledge Map 449**
- CASE TWO: Doctor on Demand Enables Physicians to Make House Calls 450**

PART 4

Planning, Acquiring, and Building Systems 455

11 Strategic Planning and Project Management 456

- Strategic Planning 458
 - Analyze Situation 459
 - Set Direction 461
 - Define Strategies 464
 - Deploy Plan 465
 - Setting the Information System Organizational Strategy 467
 - Identifying IS Projects and Initiatives 469
 - Prioritizing IS Projects and Initiatives 469
- Project Management 471
 - Project Variables 472
 - What Is Project Management? 475
 - Project Management Knowledge Areas 475

CASE ONE: UConn's University Information Technology Services (UITS) Develops a Five-Year Strategic Plan 497

CASE TWO: Webcor: Building Buy-In in the Brick-and-Mortar Business 498

12 System Acquisition and Development 502

- Buy versus Build 504
- Waterfall System Development Process 506
 - System Investigation 507
 - System Analysis 514

System Design	521
Construction	526
Integration and Testing	529
Implementation	530
System Operation and Maintenance	534
Agile Development	539
Buying Off-the-Shelf Software	542
Package Evaluation Phase	543
Finalize Contract	545
Integration and Testing	546
Implementation	546
CASE ONE: Etsy Uses DevOps for Rapid Deployment	555
CASE TWO: British Telecom Spreading Agile Development across the Globe	556

PART 5**Information Systems in Business and Society 559****13 Cybercrime and Information System Security 560**

The Threat Landscape	562
Why Computer Incidents Are So Prevalent	562
Types of Exploits	565
Federal Laws for Prosecuting Computer Attacks	576
Implementing Secure, Private, Reliable Computing	577
Risk Assessment	577
Establishing a Security Policy	579
Educating Employees and Contract Workers	579
Prevention	580
Detection	583
Response	584
Using a Managed Security Service Provider (MSSP)	586
Computer Forensics	586
CASE ONE: Fairplay Turns to a Managed Security Service Provider	593
CASE TWO: Sony's Response to North Korea's Cyberattack	594

14 Ethical, Legal, and Social Issues of Information Systems 598

Computer Waste and Mistakes	600
Computer Waste	600
Computer-Related Mistakes	601
Preventing Computer-Related Waste and Mistakes	603
Privacy Issues	606
Privacy and the Federal Government	606
Privacy at Work	609
Privacy and Email	610
Privacy and Instant Messaging	611
Privacy and Personal Sensing Devices	611
Privacy and the Internet	612
Privacy and Internet Libel Concerns	613
Privacy and Fairness in Information Use	614
Privacy and Filtering and Classifying Internet Content	614

Corporate Privacy Policies	615
Individual Efforts to Protect Privacy	617
Work Environment	618
Health Concerns	619
Avoiding Health and Environmental Problems	619
Ethical Issues in Information Systems	622
What Is Ethics?	622
Codes of Ethics	624
CASE ONE: FBI Orders Apple to Unlock iPhone	631
CASE TWO: Protecting Health Care Privacy	632
Glossary	636
Subject Index	647
Company Index	657