

GLOBAL
EDITION



Information Systems Today

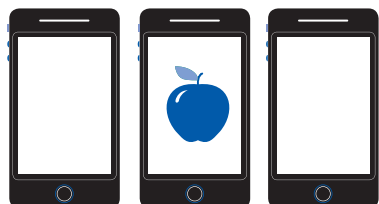
Managing in the Digital World

NINTH EDITION

Joseph Valacich | Christoph Schneider | Matthew Hashim



- **Dynamic Study Modules**—help students learn the language of MIS by continuously assessing their activity and performance in real time by adapting to the student's **knowledge** and confidence on each concept. These are available as graded assignments prior to class, and accessible on smartphones, tablets, and computers.



- **Learning Catalytics™**—is an interactive, student response tool that uses students' smartphones, tablets, or laptops to engage them in more sophisticated tasks and **critical thinking** as well as **collaboration** with other class members. Included with MyLab with eText, Learning Catalytics enables you to generate classroom discussion, guide your lecture, and promote peer-to-peer learning with real-time analytics.

- **Reporting Dashboard**—View, analyze, and report learning outcomes clearly and easily, and get the information needed to keep students on track throughout the course with the new Reporting Dashboard. Available via the MyLab Gradebook and fully mobile-ready, the Reporting Dashboard presents student performance data at the class, section, and program levels in an accessible, visual manner.



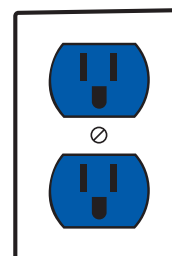
- **Pearson eText**—keeps students engaged in learning on their own time, while helping them achieve greater conceptual understanding of course material. MyLab with Pearson eText provides students with a complete digital learning experience—all in one place.



- **Accessibility (ADA)**—Pearson is working toward WCAG 2.0 Level AA and Section 508 standards, as expressed in the **Pearson Guidelines for Accessible Educational Web Media**. Moreover, our products support customers in meeting their obligation to comply with the Americans with Disabilities Act (ADA) by providing access to learning technology programs for users with disabilities.

Please email our Accessibility Team at disability.support@pearson.com for the most up-to-date information.

- **LMS Integration**—You can now link from Blackboard, Brightspace by D2L, Canvas, or Moodle to MyLab MIS. You can access assignments, rosters, and resources, and synchronize grades with your LMS gradebook. Single sign-on provides students access to all the personalized learning resources that make studying more efficient and effective.



Information Systems Today: Managing in the Digital World, Global Edition

Table of Contents

Cover

Title Page

Copyright

Dedication

About the Authors

Brief Contents

Contents

Preface

Chapter 1. Managing in the Digital World

Managing In The Digital World: Open Innovation

Information Systems Today

The Emergence of the Digital World

Globalization and Societal Issues in the Digital World

Coming Attractions: Memory Crystals

Digital Density and the Digital Future

Green It: The Green Internet of Things

Information Systems Defined

Data: The Root and Purpose of Information Systems

Hardware, Software, and Telecommunications Networks: The Components of Information Systems

People: The Builders, Managers, and Users of Information Systems

Security Matters: Ransomware

Organizations: The Context of Information Systems

When Things Go Wrong: Technology Addiction

The Dual Nature of Information Systems

Case in Point: An Information System Gone Awry: Zoom Outages Disrupt (Almost) Everyone

Case in Point: An Information System That Works: FedEx

Ethical Dilemma: The Social and Environmental Costs of the Newest Gadgets

Information Systems for Competitive Advantage

Table of Contents

IS Ethics

Information Privacy

Intellectual Property

The Need for a Code of Ethical Conduct

Industry Analysis: Business Career Outlook

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Apple

Case 2 Healthcare Is

Chapter 2. Gaining Competitive Advantage Through Information Systems

Managing In The Digital World: Startups and New Business Models

Enabling Organizational Strategy Through Information Systems

Organizational Decision-Making Levels

Organizational Functional Areas

Information Systems for Automating: Doing Things Faster

Information Systems for Organizational Learning: Doing Things Better

Information Systems for Supporting Strategy: Doing Things Smarter

Identifying Where to Compete: Analyzing Competitive Forces

Identifying How to Compete: Choosing a Generic Strategy

Identifying How to Compete: Resources and Capabilities

Identifying How to Compete: Analyzing the Value Chain

Green It: IoT, AI, and Environmental Sustainability

The Role of Information Systems in Value Chain Analysis

The Technology/Strategy Fit

Business Models in the Digital World

Digital Density: Digital Nomads

Revenue Models in the Digital World

When Things Go Wrong: The Pains of Uber in China

Platform-Based Business Models and the Sharing Economy

Table of Contents

Service-Based Business Models

Ethical Dilemma: The Ethics of the Sharing Economy

Valuing Innovations

The Need for Constant IS Innovation

Successful Innovation Is Difficult

Open Innovation

The Innovation Process

Innovation and the Lean Startup Methodology

Coming Attractions: Augmented Shopping Experiences

Organizational Requirements for Innovation

Security Matters: Swift Theft

Startups and Crowdfunding

Industry Analysis: Education

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 The Enduring Success of LinkedIn: From Job Search to an All-Round Professional Networking Platform

Case 2 Streaming Video

Chapter 3. Managing the Information Systems Infrastructure and Services

Managing In The Digital World: From Google to Alphabet

The IS Infrastructure

Digital Density: Contact Tracing

Applications and Databases Supporting Business Processes

Ethical Dilemma: Putting Peoples Lives Online

Is Infrastructure Components

Hardware

System Software

Storage

Coming Attractions: Gamers Fighting Diseases?

Table of Contents

Networking

Green It: Alphabet Renewables

Data Centers

Key Drivers for Evolving the IS Infrastructure

Rapid Obsolescence and Shorter IT Cycles

Big Data and Rapidly Increasing Storage Needs

Demand Fluctuations

Increasing Energy Needs

Lean Startups and the Need for Agility

Cloud Computing

When Things Go Wrong: Old and Dirty Energy Drives Global Internet Growth

What Is Cloud Computing?

Managing the Cloud

Advanced Cloud Applications

Security Matters: Car Hacking

Green Computing

Industry Analysis: Movie Industry

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Singaporean Bank DBS Goes Digital

Case 2 The Dark Web

Chapter 4. Enabling Business-to-Consumer Electronic Commerce

Managing In The Digital World: Taobao and the World of E-Commerce

E-Commerce and E-Government

Types of Electronic Commerce

E-Government

Managing Financial Transactions on the Web

Business-to-Consumer E-Commerce

Coming Attractions: The AI Hedge Fund

Table of Contents

E-tailing: Capabilities and Opportunities

Benefits of E-tailing

Ethical Dilemma: The Ethics of Reputation Management

Drawbacks of E-tailing

Electronic Commerce Websites and Internet Marketing

Designing Websites to Meet Online Consumers Needs

Security Matters: Too Small to Be Hacked?

Internet Marketing

When Things Go Wrong: Buying Likes

Mobile Commerce, Voice Commerce, Consumer-to-Consumer EC, and Consumer-to-Business EC

Voice Commerce

C2C EC

C2B EC

Securing Payments and Navigating Legal Issues in EC

Securing Payments in the Digital World

Green It: Green Online Shopping

Digital Density: Digital Payments

Legal Issues in EC

Industry Analysis: Retailing

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Web Analytics

Case 2 Rocket InternetCloning Business Models

Chapter 5. Enhancing Organizational Communication and Collaboration Using Social Media

Managing In The Digital World: Facebook

The Need for Communication and Collaboration

Managing the Virtual Organization

Table of Contents

Collaboration Software

Videoconferencing

Green It: Solving Renewable Energy Challenges

Intranets and Employee Portals

The Evolving Web

Evolving Web Capabilities

Coming Attractions: Neural Implants

Evolving Social Interaction

The Evolving Workspace

Future Web Capabilities

Social Media and the Enterprise

Enhancing Communication Using Social Media

Enhancing Cooperation with Social Media

Security Matters: Terrorism Is Winning the Social Media Battle

Enhancing Collaboration with Social Media

Digital Density: Leveraging Data to Go SoLoMo: Yelp

Enhancing Connection with Social Media

Ethical Dilemma: Anonymity, Trolling, and Cyberharassment

Managing Social Media Applications in the Enterprise

Organizational Issues

When Things Go Wrong: Crowdfunding Failures

Downsides and Dangers of Using Social Media Applications

Industry Analysis: Social Travel Platforms

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Living in a Social Media Filter Bubble

Case 2 Like Farming and Clickbait

Chapter 6. Enhancing Business Intelligence Using Big Data, Analytics, and Artificial Intelligence

Table of Contents

Managing In The Digital World: Intelligence Through Drones

Enhancing Organizational Decision Making

Why Organizations Need Business Intelligence and Advanced Analytics

Green It: Sustainability Enabled by Smart Cities

Databases: Providing Inputs into Business Intelligence and Advanced Analytics

When Things Go Wrong: Social Controversy Think Before You Post

Coming Attractions: Emotion Aware Technology

Business Intelligence, Advanced Analytics, and Artificial Intelligence

Business Intelligence

Digital Density: Smarter than the Superbugs

Advanced Analytics and Artificial Intelligence

Ethical Dilemma: Orwellian Internet of Things

Security Matters: You Cant Handle the Deepfakes

Knowledge Management and Geographic Information Systems

Knowledge Management Systems

Geographic Information Systems

Industry Analysis: Healthcare

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 MI6: Intelligence Services Take to the Cloud

Case 2 Gathering Social Intelligence

Chapter 7. Enhancing Business Processes Using Enterprise Information Systems

Managing In The Digital World: Amazon

Core Business Processes and Organizational Value Chains

Core Business Processes

Organizational Activities Along the Value Chain

Green It: Why Your Enterprise Systems Should Be in the Cloud

Value Systems: Connecting Multiple Organizational Value Chains

Table of Contents

Enterprise Systems

The Rise of Enterprise Systems

Supporting Business Processes

Ethical Dilemma: How Amazon Is Building an Ecosystem of Your Personal Data

Coming Attractions: The Internet of Things Will Transform ERP and Organizations

Enterprise Resource Planning

Responding to Compliance and Regulatory Demands

Choosing an ERP System

Security Matters: To Update or Not to Update, That Shouldnt Be the Question

Enabling Business Processes Using ERP Core Components

ERP Installation

ERP Limitations

Achieving Enterprise System Success

Digital Density: Big ERP Systems Embracing Small Mobile Devices

Secure Executive Sponsorship

Get Help from Outside Experts

Thoroughly Train Users

Take a Multidisciplinary Approach to Implementations

Evolve the Implementation

When Things Go Wrong: Jobs Need COBOL? COBOL Needs Jobs?

Industry Analysis: The Automobile Industry

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Software as a Service: ERP by the Hour

Case 2 Amazons Automation and Technological Unemployment

Chapter 8. Strengthening Business-to-Business Relationships via

Supply Chain and Customer Relationship Management

Managing In The Digital World: Walmart

Supply Chain Management

Table of Contents

What Is a Supply Chain?

Business-to-Business Electronic Commerce: Exchanging Data in Supply Networks

Managing Complex Supply Networks

Benefits of Effectively Managing Supply Chains

Optimizing the Supply Chain Through Supply Chain Management

When Things Go Wrong: The Chicken Sandwich War of 2019

Developing an SCM Strategy

Supply Chain Planning

Green It: Nikes Green Supply Chain

Supply Chain Execution

Supply Chain Visibility and Analytics

Managing Supply Chains Using Blockchain Technology

Customer Relationship Management

Coming Attractions: Augmenting Supply Chain Success

Developing a CRM Strategy

Architecture of a CRM System

Security Matters: Hacking Customer Data Can Protect the Most Vulnerable

Digital Density: Using Mobile CRM to Understand Your Customers

Ethical Dilemma: When Algorithms Discriminate

Ethical Concerns with CRM

Industry Analysis: Manufacturing

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Supply Chain Havoc

Case 2 Efficiently Delivering Products over The Last Mile

Chapter 9. Developing and Acquiring Information Systems

Managing In The Digital World: The Maker Movement

Making the Business Case

Business Case Objectives

Table of Contents

The Productivity Paradox
Making a Successful Business Case
Green It: Project Natick
Microsofts Underwater Data Centers
Coming Attractions: Harvesting Human Energy
Presenting the Business Case
Ethical Dilemma: Ethical App Development

The Systems Development Process

Custom Versus Off-the-Shelf Software
Open Source Software
Systems Integration: Combining Custom, Open Source, and Off-the-Shelf Systems
IS Development in Action
The Role of Users in the Systems Development Process
Systems Development Controls
Steps in the Systems Development Process
Digital Density: Malicious Software Development
Phase 1: Systems Planning and Selection
Phase 2: Systems Analysis
Phase 3: Systems Design
Phase 4: Systems Implementation and Operation
Repeating the SDLC: Systems Maintenance
Other Approaches to Designing and Building Systems
Security Matters: Mobile Cybercrime

Acquiring Information Systems

When Things Go Wrong: User Interface Design Inconsistency Leads to Suicide
External Acquisition
Outsourcing Systems Development
Industry Analysis: Traditional Media and Advertising

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Case 1 Next Generation Identification

Table of Contents

Case 2 Big Data and the Elephant

Chapter 10. Securing Information Systems

Managing In The Digital World: Not So Anonymous Activists, Hacktivists, or Just Plain Criminals?

Computer Crime

Hacking and Cracking

Types of Computer Criminals and Crimes

Green It: Power Efficiency and Prioritization of Cloud Services

Computer Viruses and Other Destructive Code

When Things Go Wrong: The Bug That Almost Killed the Internet

Cyberharassment, Cyberstalking, and Cyberbullying

Software Piracy

Cybersquatting

Laws Against Computer Crime

Cyberwar and Cyberterrorism

Cyberwar

Digital Density: Backdoors in Every Mobile Phone?

Cyberterrorism

Ethical Dilemma: Ethics and Cyberwar: Just Because We Can, Should We?

Managing Information Systems Security

Assessing Risks

Developing a Security Strategy

Implementing Controls and Training

Security Matters: Back to the Future: Analog May Be the Future of Securing Critical Infrastructure

Coming Attractions: Can We Eliminate Passwords?

Monitoring Security

Industry Analysis: Cybercops Track Cybercriminals

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Application Exercises

Team Work Exercise

Answers to the Self-Study Questions

Table of Contents

Case 1 SingPass: E-Government Security

Case 2 Chinas Great (Fire) Wall

Foundations of Information Systems Infrastructure

Foundational Topics in IS Hardware

Input Technologies

Processing: Transforming Inputs into Outputs

Output Technologies

Foundational Topics in IS Software

System Software

Programming Languages and Development Environments

Foundational Topics in Networking

Evolution of Computer Networking

Types of Networks

Packet Switching

Network Standards and Protocols

Network Technologies

The Internet

Foundational Topics in Database Management

Relational Database Design

Advanced Database Models

Key Points Review

Key Terms

Review Questions

Self-Study Questions

Problems and Exercises

Answers to the Foundational Hardware Self-Study Questions

Answers to the Foundational Software Self-Study Questions

Answers to the Foundational Networking Self-Study Questions

Answers to the Foundational Database Self-Study Questions

Acronyms

Glossary

Name Index

A

B

Table of Contents

C
D
E
F
G
H
I
J
K
L
M
N
O
P
R
S
T
V
W
Z

Organization Index

A
B
C
D
E
F
G
H
I
J
K
L

Table of Contents

M
N
O
P
R
S
T
U
V
W
X
Y
Z

Subject Index

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S

Table of Contents

T
U
V
W
X
Y
Z