

INCORMATION T	ECHNOLOGY THE
INTERNET, AND	ECHNOLOGY, THE YOU 2
Introduction 4 Information System People 6 Software 9 System Software Application Softw Hardware 10 Types of Compute Microcomputer H Data 15 Connectivity, the W Internet, and Cloud Careers in IT 17	9 Fors 11 Fordware 12 Fireless Revolution, the
A Look to the Future:	Using and Understanding egy Means Being Computer
Visual Summary Key Terms 22 Making IT Work for Explorations 26 Ethics 27 Environment 28	
2	
THE INTERNET,	
Introduction 32 The Internet and the	ne Web 32
Making work	for you:
iPods and Video	from the Internet 34
Access 35 Providers 35 Browsers 35	
Communication E-mail 38 Instant Messagin Social Networkin	g 39

Blogs, Microblogs, Webcasts, Podcasts, and Wikis 41

Search Tools 46		
Search Engines 46		
Web Directories 46		
Metasearch Engines 47		
Specialized Search Engines 47		
Content Evaluation 48		
Electronic Commerce 49		
Business-to-Consumer E-Commerce 50		
Consumer-to-Consumer E-Commerce 50		
Security 51		
Cloud Computing 52		
Web Utilities 54		
Plug-ins 54		
Filters 54		
File Transfer Utilities 55		
Internet Security Suites 56		
Careers in IT: Webmaster 57		
A Look to the Future: Web-Accessible Refrigerators		
Will Automatically Restock Themselves 58		
Visual Summary 59		
Key Terms 63		
Making IT Work for You 66		
Explorations 67		
Ethics 68		
Environment 69		
3)		
BASIC APPLICATION SOFTWARE 70		
BASIC APPLICATION SOFTWARE 70		
Introduction 72		
Application Software 72		
Common Features 72		
Making work for you:		
Speech Recognition 74		
Word Processors 76		
Features 76		
Case 76		
Spreadsheets 79		
Features 79		
Case 80		
Database Management Systems 84		
Features 84		
Case 84		
Presentation Graphics 87		
Features 87		
Case 87		

Making | work for you: Twitter 44

Integrated Packages 89 Case 89 Software Suites 90 Productivity Suite 90 Cloud Computing 91 Sharing between Programs 91 Specialized and Utility Suites 91

Making II work for you:

Google Docs 92

Careers in IT: Computer Trainer 94

A Look to the Future: Agents Will Help Write Papers. Pay Bills, and Shop on the Internet 95

Visual Summary 96 Key Terms 99 Making IT Work for You 102 Explorations 103 Ethics 104 Environment 105



SPECIALIZED APPLICATION SOFTWARE 106

Introduction 108 Specialized Applications 108 Graphics 109

Desktop Publishing 109 Image Editors 109 Illustration Programs 109 Image Galleries 109 Graphics Suites 111 Audio and Video 111

Making | work for you:

Digital Video Editing 112

Multimedia 114

Links and Buttons 114 Multimedia Authoring Programs 114

Web Authoring 115 Web Site Design 115

Web Authoring Programs 116 Artificial Intelligence 116

Virtual Reality 118 Knowledge-Based (Expert) Systems 118 Robotics 119

Mobile Apps 120 Apps 120 App Stores 121

Careers in IT: Desktop Publisher 122 A Look to the Future: Robots Can Look, Act, and Think Like Us 123

Visual Summary 124 Key Terms 127 Making IT Work for You 130 Explorations 131 Ethics 132 Environment 133



SYSTEM SOFTWARE 134

Introduction 136 System Software 136 Operating Systems 137 Functions 137

Features 138 Categories 139

Desktop Operating Systems 140

Windows 140 Mac OS 140 UNIX and Linux 142 Virtualization 142

Mobile Operating Systems 143 Utilities 144

Windows Utilities 144 Utility Suites 148 Device Drivers 148

Making | work for you:

Virus Protection 150

Careers in IT: Computer Support Specialist 152

A Look to the Future: Self-Healing Computers Could Mean an End to Computer Crashes and Performance Problems 153

Visual Summary 154 Key Terms 157 Making IT Work for You 160 Explorations 161 Ethics 162 Environment 163



THE SYSTEM UNIT

Introduction 166 System Unit 166 Categories 166 Components 169

Electronic Data and Instructions

Numeric Representation 170 Character Encoding 170

Suctan Board 171	
System Board 171	
Microprocessor 172	
Microprocessor Chips 173	
Specialty Processors 174	
Memory 174	
RAM 174	
ROM 175	
Flash Memory 175	
Expansion Slots and Cards 1	76
Bus Lines 177	
valenterescope Fifty 15-9-15	
Making work for you: TV	Tuner Cards
and Video Clips 178	
Expansion Buses 180	
Ports 180	
Standard Ports 181	
Specialized Ports 181	
Legacy Ports 182	
Cables 182	
Power Supply 183	
Careers in IT: Computer Techni	ioion 102
careers in it: computer recim	103
A Look to the Future: As You Walk	out the Door, Don't
Forget Your Computer 185	
Visual Summary 186	The second second
Key Terms 189	
Making IT Work for You 192	
-	
Explorations 193	
Ethics 194	
Environment 195	1



INPUT AND OUTPUT

Introduction 198 What is input? 198 Keyboard Entry 198 Keyboards 199 Features 199 Pointing Devices 200 Mice 200 Touch Screens 202 Joysticks 202 Stylus 202 Scanning Devices 203 Optical Scanners 203 Card Readers 204 Bar Code Readers 205 Character and Mark Recognition Devices 205 Image Capturing Devices 206 Digital Cameras 206 Digital Video Cameras 206 Audio-Input Devices 207

Voice Recognition Systems 207

Making | work for you: WebCams and

Instant Messaging 208

What is Output? 210 Monitors 210 Features 210 Flat-Panel Monitors 211 Cathode-Ray Tubes 211 Other Monitors 211

Making | work for you:

Using E-Books 213

Printers 214 Features 214 Ink-Jet Printers 215 Laser Printers 215 Other Printers 215 Audio and Video Devices 217 Portable Media Players 217 Combination Input and Output Devices 217 Fax Machines 217 Multifunctional Devices 217 Internet Telephones 218 Careers in IT: Technical Writers 219 A Look to the Future: Crashing through the Foreign Language Barrier 220

Visual Summary 221 Key Terms 224 Making IT Work for You 227 Explorations 229 Ethics 230 Environment 231



SECONDARY STORAGE 232

Introduction 234 Storage 234 Hard Disks 235 Internal Hard Disk 236 External Hard Drives 236 Performance Enhancements 237 Optical Discs 238 Compact Disc 238 Digital Versatile Disc 239 Blu-ray Disc 239 Solid-State Storage 240 Solid-State Drives 240 Flash Memory 240 USB Drives 241 Cloud Storage 241 Making | work for you:

Cloud Storage 242

Mass Storage Devices 245

Enterprise Storage System 245 Storage Area Network 246

Careers in IT: Software Engineer 246

A Look to the Future: Your Entire Life Recorded on a Single Disk 247

Visual Summary 248
Key Terms 251
Making IT Work for You 254
Explorations 255
Ethics 256
Environment 257



COMMUNICATIONS AND NETWORKS 258

Introduction 260 Communications 260

Connectivity 260
The Wireless Revolution 261
Communication Systems 261

Communication Channels 262

Physical Connections 262 Wireless Connections 263

Connection Devices 265

Modems 265 Connection Service 266

Data Transmission 267

Bandwidth 267
Protocols 267

Networks 268

Terms 268

Network Types 270

Local Area Networks 270 Home Networks 270 Wireless LAN 271

Making || work for you: Home

Networking 272

Personal Area Network 274 Metropolitan Area Networks 274 Wide Area Networks 274

Network Architecture 275

Topologies 275 Strategies 276

Organizational Networks 277

Internet Technologies 277
Network Security 277

Careers in IT: Network Administrator 279

A Look to the Future: Telepresence Lets You Be There without Actually Being There 280

Visual Summary 281
Key Terms 284
Making IT Work for You 287
Explorations 288
Ethics 289
Environment 290



PRIVACY, SECURITY, AND ETHICS

Introduction 294 People 294 Privacy 295

Large Databases 295
Private Networks 298
The Internet and the Web 299
Online Identity 303
Major Laws on Privacy 303

Making | work for you: Spyware

Removal 304

Security 306

Computer Criminals 306
Computer Crime 307,
Other Hazards 310
Measures to Protect Computer
Security 312

Ethics 315

Copyright and Digital Rights Management 315 Plagiarism 316

Careers in IT: Cryptographer 317

A Look to the Future: A Webcam on Every Corner 318

Visual Summary 319
Key Terms 322
Making IT Work for You 325
Explorations 326
Ethics 327
Environment 327



YOUR FUTURE AND INFORMATION TECHNOLOGY 328

Introduction 330 Changing Times 330 Technology and Organizations 331 New Products 331 New Enterprises 332 New Customer and Supplier Relationships 332

Technology and People 333 Cynicism 333 Naivete 333

Frustration 333 Proactivity 333

How You Can Be a Winner 334

Stay Current 334
Maintain Your Computer Competency 335
Develop Professional Contacts 335
Develop Specialties 335

Making | work for you: Locating Job
Opportunities Online 336

Be Alert for Organizational Change 338 Look for Innovative Opportunities 338

Careers in IT 339

A Look to the Future: Maintaining Computer Competency and Becoming Proactive 340 Visual Summary 341
Key Terms 344
Making IT Work for You 347
Explorations 348
Ethics 349
Environment 349

The Evolution of the Computer Age 350

The Buyer's Guide: How to Buy Your Own Microcomputer System 360

The Upgrader's Guide: How to Upgrade Your Microcomputer System 365

Glossary 369

Credits 394

Index 397