

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Starting with Visio 2007 Basics</i>	7
Chapter 1: Visio 101	9
Chapter 2: Creating and Saving a Simple Visio Drawing.....	29
Chapter 3: Printing Visio Drawings	69
<i>Part II: Creating Visio Drawings</i>	89
Chapter 4: Discovering What Visio Shapes Are All About	91
Chapter 5: Adding Text to Your Drawings.....	119
Chapter 6: Connecting Shapes.....	145
<i>Part III: Taking Your Drawings to the Next Level</i>	167
Chapter 7: Perfecting Your Drawings	169
Chapter 8: Creating and Customizing Shapes.....	191
Chapter 9: Working with Pages	227
Chapter 10: Layering Your Drawings	249
<i>Part IV: Advancing Your Knowledge of Visio</i>	265
Chapter 11: Creating Stencils, Master Shapes, and Templates	267
Chapter 12: Managing Shape Information, Behavior, and Protection.....	281
Chapter 13: Marking Up Drawings for Review	313
Chapter 14: Using Visio with Other Programs	329
<i>Part V: The Part of Tens</i>	357
Chapter 15: Ten Common Tasks in Visio	359
Chapter 16: Ten Web Sites Devoted to Visio.....	365
<i>Index</i>	371

Table of Contents

Introduction..... 1

About This Book.....	1
Conventions Used in This Book	2
What You're Not to Read.....	2
Foolish Assumptions	3
How This Book Is Organized.....	3
Part I: Starting with Visio 2007 Basics	3
Part II: Creating Visio Drawings	4
Part III: Taking Your Drawings to the Next Level.....	4
Part IV: Advancing Your Knowledge of Visio	4
Part V: The Part of Tens.....	4
About the Web Site.....	5
Icons Used in This Book.....	5
Where to Go from Here.....	6

Part 1: Starting with Visio 2007 Basics..... 7

Chapter 1: Visio 101 9

Getting the Scoop on Visio.....	9
Comparing Visio products	10
A quick peek at some Visio features	11
What's new in Visio 2007?	13
Familiarizing Yourself with Visio Lingo	15
Understanding the Vista Difference.....	16
The graphical interface difference	16
Helpful user interface changes	16
Understanding the security features	17
Jumping Head First into Visio.....	18
Getting familiar with the Visio screen.....	20
Checking out the menus	21
Working with toolbars	22
Getting Help When You Need It.....	25
Using general help.....	25
Don't forget ToolTips	26
Closing Visio	27



Chapter 2: Creating and Saving a Simple Visio Drawing 29

- Creating a Drawing the Standard Way29
- Understanding the Visio Drawing Categories.....32
- Working with Stencils53
 - Moving and arranging stencils53
 - Closing stencils.....54
 - Opening additional stencils54
- Selecting a Pointer Tool Button.....56
- Working with Shapes56
 - Adding a shape to a drawing57
 - Selecting a shape57
 - Selecting more than one shape at a time58
- Navigating through a Drawing59
- Zeroing In on a Drawing60
 - Using the Zoom button60
 - Using the Pan & Zoom window.....61
 - Using Drawing Explorer62
- Saving Drawings64
 - Saving a drawing the first time64
 - Setting up AutoSave64
 - Saving a drawing as a template66
 - Saving a drawing in another file format.....66
- Using a Visio Wizard to Create a Drawing.....67
- Opening Drawings67

Chapter 3: Printing Visio Drawings 69

- Understanding How Visio Prints69
- Preparing to Print.....70
 - Checking the printer paper and drawing page sizes70
 - Previewing your drawing.....73
 - A clear view in Print Preview74
- Printing Your Drawing76
- Adding Headers and Footers to a Drawing.....77
- Printing Gridlines80
- Printing Part of a Drawing.....80
- Reducing and Enlarging Printed Drawings81
 - Altering the print scale of a drawing81
 - Printing oversized drawings82
 - Using online printing services83
 - Printing to scale.....84
- Setting Shapes Not to Print.....85
- Printing Reviewers' Comments86
- Printing a Background Separately.....87
- Printing Layers Separately.....88

Part II: Creating Visio Drawings 89

Chapter 4: Discovering What Visio Shapes Are All About 91

- Discovering What’s in a Shape 92
 - Examining open and closed shapes 93
 - Comparing one- and two-dimensional shapes 94
 - Displaying all of the shape handles 95
- Working with Shapes 96
 - Moving shapes 97
 - Nudging shapes 98
 - Copying and pasting shapes 98
 - Sizing up your shapes 99
 - Deleting shapes 101
- Controlling Shapes 101
 - Adjusting shapes using control handles 103
 - Adjusting shapes using control points 105
 - Shaping corners 106
 - Rotating shapes into place 107
 - Modifying arcs using eccentricity handles 107
 - Using connection points 108
 - Using automatic connection points 110
- Finding the Shapes You Want 111
- Jazzing Up Your Drawings 113
 - Loading stencils from other templates 114
 - Using the Visio Extras stencil shapes 114
 - Using themes 115

Chapter 5: Adding Text to Your Drawings 119

- Understanding Text Blocks 119
- Adding Text to a Drawing 120
- Working with Text and Text Blocks 123
 - Editing text 123
 - Copying and pasting text 124
 - Moving a text block 125
 - Resizing a text block 126
 - Changing alignment 127
 - Adjusting margins 131
 - Using tabs in a text block 132
 - Creating bulleted lists 135
 - Creating numbered lists 136
 - Setting the indentation and spacing of text 138
- Changing the Way Your Text Looks 139
 - Changing the font, size, color, and style of text 139
 - Choosing a background color for a text block 142
 - Painting the formatting to other text 143
 - Rotating text 143

Chapter 6: Connecting Shapes	145
Discovering Connectors	145
Working with Connection Points	148
Adding connection points to a shape	148
Deleting a connection point	149
Using the automatic connection feature	149
Applying Glue (without the Mess)	150
Choosing static or dynamic glue	151
Identifying glue types	152
Switching from one glue to the other	153
Setting glue options	154
Gluing Connectors to Shapes	155
Connecting shapes as you drag them	155
Drawing connectors using the Connector Tool	156
Saving time with the Connect Shapes feature	158
Choosing a custom connector to connect shapes	158
Dragging connector shapes into your drawing	160
Moving connectors	161
Managing Connectors	162
Handling connectors that cross paths	162
Performing changes on single connections quickly	164
Laying Out Shapes Automatically	164

Part III: Taking Your Drawings to the Next Level **167**

Chapter 7: Perfecting Your Drawings	169
All about Measurements and Placement Tools	170
Using the Drawing Grid	173
Using Dynamic Grid	175
Setting Drawing Scale	175
Snapping Shapes into Place	178
Measuring Up with Rulers	181
Using Guide Lines and Guide Points	184
Creating guide lines	185
Creating guide points	186
Aligning and Distributing Shapes	187
Chapter 8: Creating and Customizing Shapes	191
Creating Unique Shapes the Fun Way	192
Uniting shapes	194
Combining shapes	195
Fragmenting shapes	195
Intersecting shapes	197
Subtracting shapes	197
Restacking shapes	198

Drawing Your Own Shapes200

 Drawing with the Line Tool200

 Drawing with the Pencil Tool.....202

 Drawing with the Arc Tool.....203

 Creating irregular shapes with the Freeform Tool204

 Creating shapes with the Ellipse Tool and Rectangle Tool204

Manipulating Shapes.....205

 Moving and adding vertices206

 Moving control points.....208

 Rotating shapes209

 Flipping shapes212

Adding Style to Your Shapes.....213

 Changing line style213

 Adding fill color, pattern, and shadow216

 Copying formats218

 Reformatting a shape.....218

 Creating new theme colors218

 Creating new theme effects.....220

 Copying new themes.....221

Managing Shapes by Grouping.....223

 Creating groups223

 Editing a group.....224

 Adding a shape to a group225

 Removing a shape from a group.....225

 Adding text to grouped shapes225

Chapter 9: Working with Pages227

 The Role of the Template227

 Reorienting a Page228

 Setting a Page Size.....230

 Adding and Deleting Pages in a Drawing.....233

 Working with Multiple Pages237

 Getting from one page to another238

 Displaying multiple pages at once238

 Reordering pages.....239

 Renaming Pages240

 Viewing on the Big Screen.....240

 What’s in a Background?242

 Creating and assigning a background page.....243

 Unassigning a background page.....244

 Displaying a background page.....245

 Editing a background page.....245

 Using a background shape245

 Rotating Pages246

Chapter 10: Layering Your Drawings	249
Getting the Essential Facts on Layers and Layering.....	250
Working with Layers	252
Toolbars for working with layers	253
Adding a layer and removing one	253
Renaming a layer	255
Hiding a layer	256
Assigning Shapes to Layers	256
Determining which layer a shape is assigned to	258
Activating layers	258
Using Layers on Background Pages	259
Protecting Layers from Changes	259
Assigning a Color to a Layer	260
Selecting Layers to Print	262
Snap and Glue Options for Layers	263

Part IV: Advancing Your Knowledge of Visio.....265

Chapter 11: Creating Stencils, Master Shapes, and Templates ...	267
Working with Stencils	267
Using the Stencil toolbar	268
Using a Document Stencil.....	270
Creating a custom stencil	271
Naming master shapes on a custom stencil	274
Adding master shapes to a custom stencil	276
Deleting master shapes from a custom stencil	277
Creating a custom icon	277
Creating a Custom Template	278
Chapter 12: Managing Shape Information, Behavior, and Protection	281
Storing Data in Visio Shapes	281
Entering custom shape data	284
Editing custom property fields	285
Reporting on Data Stored in Visio Shapes	291
Using a predefined report	292
Creating a custom report	294
Customizing Shape Behavior.....	304
Changing a shape from 2-D to 1-D	304
Setting a shape's group behavior	306
Setting a shape's double-click behavior	306
Protecting Your Work	308
Preventing shapes from being changed	308
Keeping drawings secure	310

Chapter 13: Marking Up Drawings for Review313

- Discovering Markup Tools314
- Adding Comments to a Drawing.....315
- How Markup Tracking Works316
- Working with Markup318
 - Using the Reviewing toolbar and the task pane318
 - Adding markup to a drawing319
 - Viewing markup in a drawing.....320
 - Incorporating markup changes in a drawing.....321
 - Deleting markup323
- Using Digital Ink.....324
 - Selecting an ink tool325
 - Using ink tools325
 - Changing digital ink shapes to geometry327
 - Changing digital-ink shapes to text327

Chapter 14: Using Visio with Other Programs329

- Using Files from Other Programs in Visio330
- Generating Drawings from Data Stored in Non-Visio Files.....331
 - Creating an organization chart from existing data.....332
 - Creating a Gantt chart by importing data338
 - Creating a calendar by importing Outlook appointments341
- Incorporating Visio Shapes and Drawings in Non-Visio Documents343
 - Linking shapes and drawings.....344
 - Embedding shapes in drawings345
 - Hyperlinking shapes and drawings346
 - Exporting and importing shapes and drawings346
- Using Visio Viewer to Share Visio Drawings348
- Saving Visio Drawings for the Web348
- Publishing Your Drawing in XPS Format350
- Creating Data Links to SQL Server and Spreadsheets.....350
 - Using the Data Link feature351
 - Using the Data Graphics feature.....353
 - Working with the PivotDiagram feature355

Part V: The Part of Tens357

Chapter 15: Ten Common Tasks in Visio359

- Rotating Shapes to a Specific Angle.....359
- Centering a Drawing before Printing360
- Resizing a Page to Fit the Content of a Drawing.....360
- Creating a Drawing That Spans Several Pages361
- Saving a Company Logo as a Stencil Shape361

Creating and Adding a Background Design to a Drawing	361
Adjusting the Transparency of Shapes and Text in a Drawing.....	362
Adding the Same Shape or Image to All Pages in a Drawing	362
Unlocking a Shape.....	363
Copying Formatting from One Shape to Another	363
Chapter 16: Ten Web Sites Devoted to Visio	365
VisioCafe.....	365
Microsoft Visio	366
Design-Drawing.....	366
Visio The Blog.....	367
Cisco Systems.....	367
Dell	367
Microsoft Visio Home Page	368
Nick Finck.....	368
ConceptDraw	368
ABC Amber Conversion and Merging Software.....	369
 <i>Index</i>	 371