

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Say Hello to Crystal Xcelsius</i>	5
Chapter 1: Introducing Crystal Xcelsius.....	7
Chapter 2: Taking Crystal Xcelsius for a Spin.....	21
<i>Part II: Getting Started with the Basics</i>	43
Chapter 3: Interacting with Single Value Components	45
Chapter 4: Calling Attention to Alerts.....	61
Chapter 5: Getting Graphic with Charts	75
Chapter 6: May I Please See the Menu?	103
<i>Part III: Get Fancy with Advanced Components</i>	119
Chapter 7: Getting Geo-Graphic with Maps	121
Chapter 8: Focusing in on Dynamic Visibility.....	137
Chapter 9: Working with Crystal Xcelsius Professional	149
<i>Part IV: Wrapping Things Up</i>	171
Chapter 10: Adding Style and Personality to Your Dashboards.....	173
Chapter 11: Taking Your Dashboards to Market	193
<i>Part V: The Part of Tens</i>	207
Chapter 12: Designing Effective Excel Models: Ten Best Practices	209
Chapter 13: Ten Cool Crystal Xcelsius Tricks	227
Chapter 14: Frequently Asked Questions: Two Sets of Ten	247
Chapter 15: Ten (or So) Real World Examples	255
<i>Appendix: Going Beyond Spreadsheets</i>	265
<i>Index</i>	279

Table of Contents

<i>Introduction</i>	1
About This Book.....	2
Foolish Assumptions	2
How This Book Is Organized.....	2
Part I: Say Hello to Crystal Xcelsius	3
Part II: Getting Started with the Basics.....	3
Part III: Getting Fancy with Advanced Components	3
Part IV: Wrapping Things Up.....	3
Part V: The Part of Tens.....	4
Icons Used In This Book.....	4
<i>Part I: Say Hello to Crystal Xcelsius</i>	5
Chapter 1: Introducing Crystal Xcelsius	7
Overcoming Static Cling.....	8
More Than Just Fancy Graphics: The Benefits of Using Crystal Xcelsius	10
Creating more robust presentations with interactive summary and detail layers.....	11
Building what-if analyses into your presentations.....	13
Building tools that help make decisions	15
Crystal Xcelsius under the Hood	17
Importing data	18
Building the visual model.....	19
Compiling and publishing the dashboard.....	19
Chapter 2: Taking Crystal Xcelsius for a Spin	21
Creating Your First Dashboard	21
Step 1: Importing the Excel model	22
Step 2: Building your visual model.....	24
Step 3: Testing and publishing your visual model	35
Getting Fresh with your Dashboard.....	39
<i>Part II: Getting Started with the Basics</i>	43
Chapter 3: Interacting with Single Value Components	45
Managing Interactivity: Input vs. Output	45
Understanding Scale Behavior	52
Building a Loan Payment Calculator	54

Chapter 4: Calling Attention to Alerts	61
The Anatomy of the Alert Tab	61
Alert Method	63
Alert Definition	64
Alert Levels	65
Alert Level Display	67
Target	68
Applying Your First Percent Alert	68
Applying Your First Value Alert	72
Chapter 5: Getting Graphic with Charts	75
The Basics of Crystal Xcelsius Charts.....	75
Understanding the chart types.....	76
Creating Your First Chart	81
Understanding scale behavior.....	85
Leveraging the run-time scaling options.....	86
Changing Chart Appearance.....	88
Appearance tab options	88
Sub-tab sections by chart type.....	92
Understanding Combination Charts.....	95
Combination chart ground rules	95
Creating a combination chart with three data series	96
Adding a series to a combination chart	100
Chapter 6: May I Please See the Menu?	103
Delivering Choices with a Selector Component.....	103
Understanding the Insert Option Property.....	108
Position.....	109
Label.....	110
Value.....	111
Rows.....	111
Columns.....	112
Status List	112
Working with the Filter Component.....	113
Creating Your First Filtered Dashboard.....	114
 Part III: Get Fancy with Advanced Components	119
 Chapter 7: Getting Geo-Graphic with Maps	121
Understanding the Concept of Regions.....	121
Creating a Basic Map-Based Dashboard	124
Applying Alerts to Map Components	128
Assigning a value to each Region	128
Assign a target to each Region	130
Dynamically Feeding Data to Map Components	132

Chapter 8: Focusing in on Dynamic Visibility137

Seeing the Basics of Dynamic Visibility.....137
 Dynamic visibility in a nutshell138
 Applying basic dynamic visibility139
 Implementing Menu-Based Visibility143

Chapter 9: Working with Crystal Xcelsius Professional149

Creating Drill-Down Charts149
 Using Accordion Menu Components154
 Working with Picture Menus.....160
 Using Interactive Calendar Components165

Part IV: Wrapping Things Up171

Chapter 10: Adding Style and Personality to Your Dashboards173

Employing the Five Formatting Must-Haves174
 Using Copy and Paste174
 Using the Properties window.....175
 Using the alignment and position functions175
 Using the Grouping function178
 Using the Object Browser.....179
 Adding Style and Personality.....182
 Using Art & Backgrounds components183
 Applying color schemes with global style188
 Discovering Skins and Templates190
 Changing skins.....190
 Using templates to save time.....192

Chapter 11: Taking Your Dashboards to Market193

Exporting a Visual Model193
 Paying Attention to Distribution Matters.....194
 Macromedia Flash considerations195
 Naming considerations.....195
 Directory considerations195
 Canvas size considerations.....196
 Sending Data Back to Excel.....199
 Incorporating Input from Others201

Part V: The Part of Tens207

Chapter 12: Designing Effective Excel Models: Ten Best Practices209

Best Practice #1.....209
 Best Practice #2.....211

Best Practice #3.....	211
Best Practice #4.....	212
Best Practice #5.....	212
Best Practice #6.....	213
Best Practice #7.....	213
Best Practice #8.....	214
Best Practice #9.....	215
Best Practice #10.....	226
Chapter 13: Ten Cool Crystal Xcelsius Tricks	227
Creating a Waterfall Chart.....	227
Password-Protecting Your Dashboard with Dynamic Visibility.....	229
Highlighting the Below-Average Data Points in a Chart.....	231
Making a Data Series Disappear and Reappear.....	233
Creating a Scrolling Chart	234
Using Conditional Formatting to Create Regions on a Map.....	237
Making Your Own Map Component	239
Adding an Export to PowerPoint Button.....	242
Nesting a Dashboard within Another Dashboard	243
Using Crystal Xcelsius to Build Your Web Site	244
Chapter 14: Frequently Asked Questions: Two Sets of Ten	247
Basic Questions about Crystal Xcelsius and Excel.....	247
Common Error Messages and What They Mean.....	248
Commonly Asked Component Questions	250
Chapter 15: Ten (or So) Real World Examples	255
Load Optimization (Logistics).....	255
Instructor Staffing (Education)	256
Basic ROI Calculator (Finance)	257
Service Outage Analyzer (IT).....	258
Fuel Cost Analysis (Transportation)	260
Software Development	260
Site Statistics (Web Site Management).....	261
Google AdWords Tracker (Marketing)	263
Headcount Visibility Reporting (HR).....	264
<i>Appendix: Going Beyond Spreadsheets</i>	<i>265</i>
<i>Index.....</i>	<i>279</i>