

## Contents

Introduction .....	4
Purpose of this white paper .....	4
Scope of this white paper .....	4
This is a living document .....	4
General naming conventions .....	5
Camel case .....	5
Pascal case .....	5
Object naming conventions .....	5
Screen names .....	5
Control names .....	6
Data source names .....	8
Code naming conventions .....	10
Variable names .....	10
Collection names .....	11
Organizing your objects and code .....	12
Using groups for organization .....	12
Format text feature .....	12
Minimizing the number of controls that you create .....	13
Finding the best place for your code .....	13
Other tips for organization .....	18
General coding guidelines .....	19
Click targets .....	19
Variables and collections .....	19
Nesting .....	20
Optimizing for performance .....	21
OnStart code .....	21
Concurrent function .....	21
Delegable calls vs. non-delegable calls .....	22
Using local collections .....	22
SQL optimization .....	22
Expensive calls .....	23

Limiting the package size .....	24
Periodically republishing your apps .....	24
Advanced settings .....	25
App design.....	26
Using parent/child relationships for relative styling.....	26
Galleries .....	26
Forms .....	27
Common Data Service for Apps .....	27
Multiple form factors.....	28
Configuration values .....	28
Creating a hidden configuration screen.....	28
Storing configuration values in Common Data Service for Apps .....	30
Using a custom API.....	30
Error handling/debugging .....	30
Toggle controls for error handling .....	30
Using a canvas control as a debug panel .....	31
Showing debug controls to app makers.....	31
Documentation .....	32
Code comments .....	32
Documentation screens .....	33