Contents

Introduction	4
Purpose of this white paper	4
Scope of this white paper	4
This is a living document	
General naming conventions	5
Camel case	5
Pascal case	5
Object naming conventions	5
Screen names	5
Control names	ε
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