VERSION 1

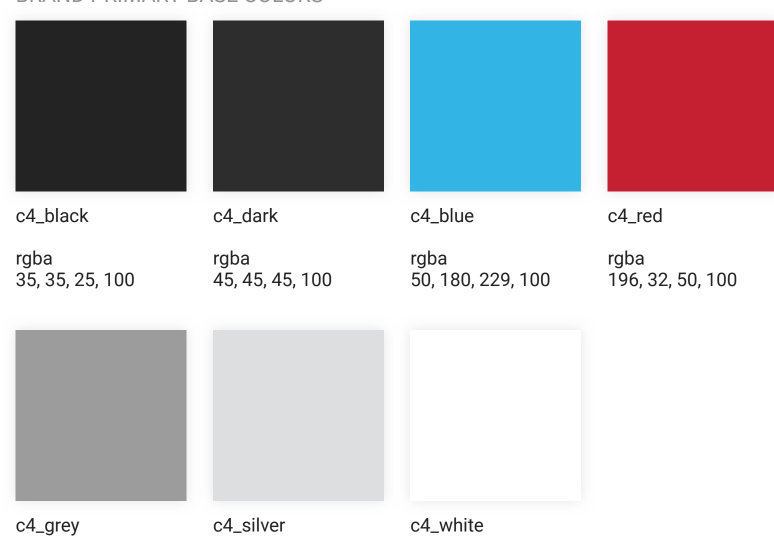
A comprehensive guide of elements used in the control4 OS3 to assist 3rd party webview developers to achieve a seamless experience in their contribution to extend the system for the end user.



**VERSION 1** 

### Color





rgba

255, 255, 255, 100

#### SECURITY BASE COLORS

156, 156, 156, 100

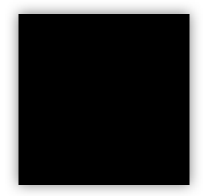


rgba

220, 222, 224, 100

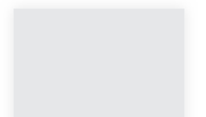
#### OTHER

rgba



true\_black

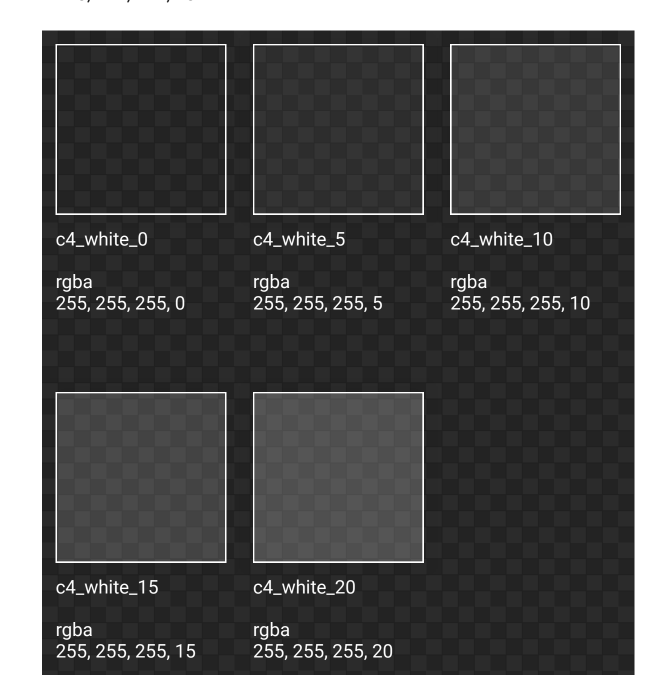
rgba 0, 0, 0, 100

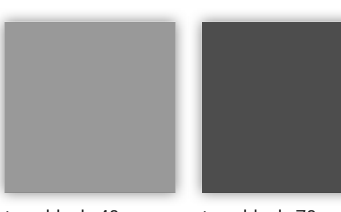


c4\_silver\_70

**VARIANTS** 

rgba 220, 222, 224, 70





true\_black\_40 true\_black\_70

rgba rgba 0, 0, 0, 100, 40 0, 0, 0, 70

true\_black\_90

rgba 0, 0, 0, 90

**VERSION 1** 

## **Typography**

We use one typeface across all our Ul's. **Roboto** 

https://fonts.google.com/specimen/Roboto

By: Christian Robertson, Google Fonts Designer - License: Apache License, v.2.0







#### Font Reference

**TABLET** 

XXL - Roboto Light 28

XL - Roboto Light 24

L - Roboto Light 22

M - Roboto Light, Regular 20

S - Roboto Light 18

xs - Roboto Light 16

PHONE

XXL - Roboto Light 24

XL - Roboto Light 22

L - Roboto Light 20

M - Roboto Light 18

S - Roboto Light 16

xs - Roboto Light 14

## Text Treatment (Global)

#### **TABLET**

- Base Color c4\_silver
- Dropshadow 1px 6px, rgba 0,0,0,0.2
- Alt Color c4\_silver @ 70% opacity
- Active State c4\_white

#### PHONE

- Base Color c4\_silver
- Dropshadow 1px 6px, rgba 0,0,0,0.2
- Alt Color c4\_silver @ 70% opacity
- Active State c4\_white

SIZE ASSIGNMENT PER COMPONENT	TABLET	PHONE
Navbar	XXL	XXL
Statusbar	XXL	XXL
Tabs	M	М
Filter	S, XS	S, XS
Tile	L, S	L, S
Rows	XL (Uppercase)	XL (Uppercase)
Popover	/	
	C	VI
Buttons	S	XL
Inputs	XS	S
Toast, Notifications	XS	S
Messages	М	M
Sliders	S	S
Actions	XS	XS

VERSION 1

## **Component Proposed Order**

- 1. Navbar
- 2. Tabs
- 3.Pin Header
- 4.Content
- 5. Filter Bar



**VERSION 1** 

#### Navbar & Statusbar

The Navbar appears at the top of the device screen, below the statusbar, and enables navigation through a series of hierarchical screens. When a new screen is displayed, a back button, appears on the left side of the bar next to the control4 logo. Sometimes, the right side of a navigation bar contains a control, like an Edit or a Done button, for managing the content within the active view. Navigation bars have a gradient ramp, and can be configured to hide when the keyboard is onscreen.

#### Tab Bar

- 1. Instance is always displayed directly below Navbar.
- 2. Spaced labels (2 or more) are centered within the Instance.
- 3. If all labels cannot be displayed simultaneously within margins, labels are left justified against left margin and flow beyond right edge of screen or vice versa.
- 4. A selected tab's label is always completely visible in the instance when displaying its associated content, unless user scrolls it from view (off the screen) from within in the instance.
- 5. Only 1 Instance lives within the Active View (No nested Tab Bars).

#### Pinned Header

Pinned Headers are palced to provide seperation and/or add order of sections in the Active View.

- 1. A Pinned Header can only be placed after the Navbar,
- 2. But A Pinned Header can not be placed before a Tabbar. It must be placed after.

#### Filter Bar

- 1. Instance is always displayed above the Statusbar in Tablet and at bottom of screen in Phone.
- 2. Mainly used for Lights, Shades, and Scenes.
- 3. Only 1 Instance lives within the Active View (No nested Filter Bars).

## Example A

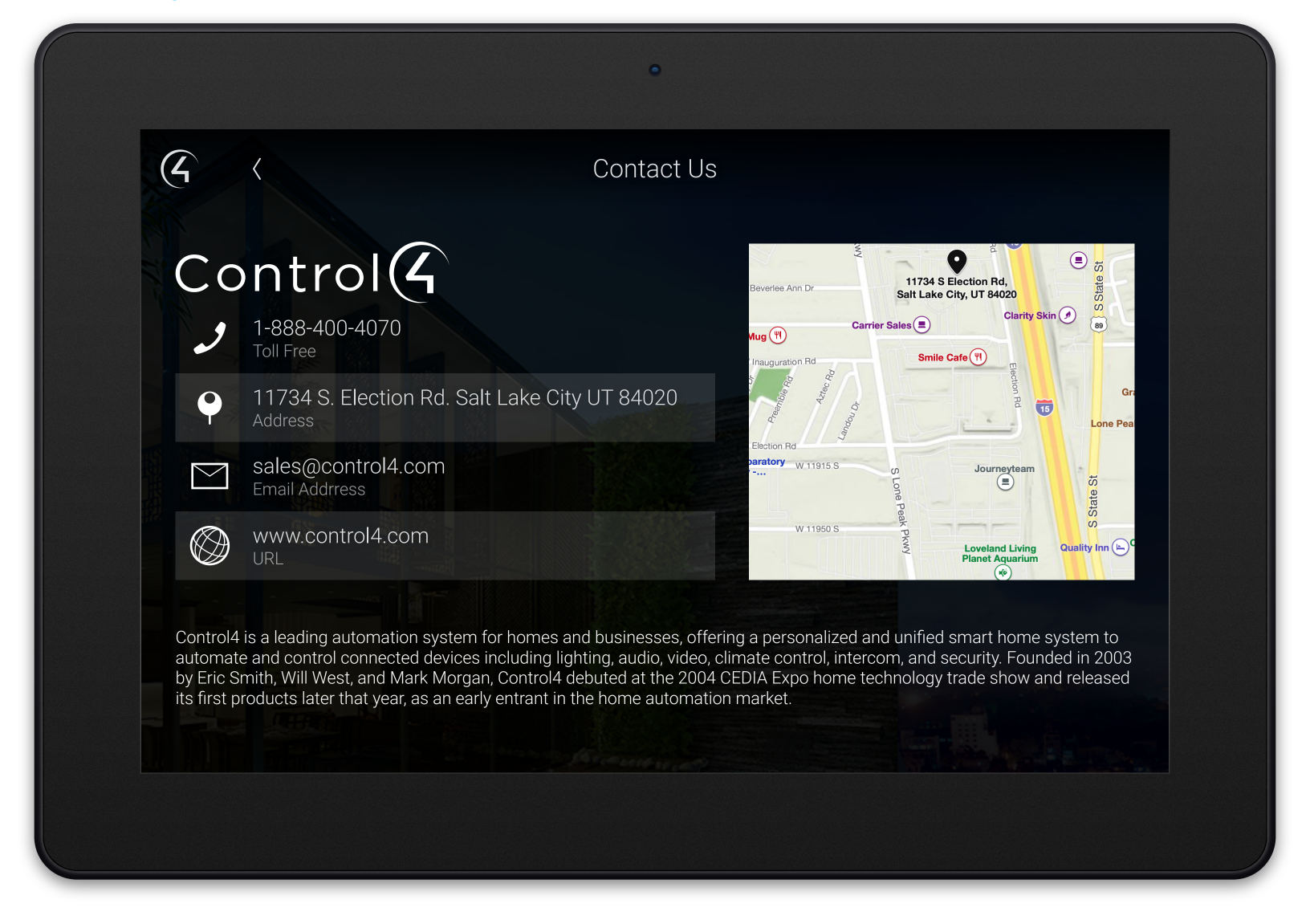


## Example B



VERSION 1

## Example C



VERSION 1

#### Icons

The following set of OS3 Icons have been provided in SVG format for you to use. Find the compressed folder in the repo.

