## MONTH 01 | INSTRUCTION MANUAL

REPLACE TI

### CARD FRAMES FOR PROTOTYPES

# CARD CREATION SOURCE

BUSINESS NA





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HTTPS://WWW.PATREON.COM/MANIFESTATION







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- 5) Card O2 (Modern Age) Styles & Effects.xlsx
- 6) Card O2 (Modern Age) Styles & Effects.txt

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# PHOTOSHOP VERSION

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### Ps

#### Adobe Photoshop CS6 Extended

Initializing panels ...

Thomas Knoll, Seetharaman Narayanan, Russell Williams, David Howe, Jackie Lincoln-Owyang, Maria Yap, Joe Ault, Barkin Aygun, Vinod Balakrishnan, Foster Brereton, Jeff Chien, Jon Clauson, Jeffrey Cohen, Chris Cox, Alan Erickson, Pete Falco, Paul Ferguson, John Hanson, Jerry Harris, Kevin Hopps, Chintan Intwala, Betty Leong, Tai Luxon, Mark Maguire, Christoph Moskalonek, Renbin Peng, John Peterson, Dave Polaschek, Thomas Ruark, Yuyan Song, Sarah Stuckey, Nikolai Svakhin, John Worthington, Tim Wright, David Hackel, Mike Keogh, Sarah Kong, Wennie Leung, Tom McRae, Jeff Sass, Yukie Takahashi, Barry Young, Steven Eric Snyder, Patty Wilson, Pam Clark, Zorana Gee, Bryan O'Neil Hughes, Stephen Nielson, Cari Gushiken, Jeffrey Tranberry, Matthew Bice, Tim Riot, B. Winston Hendrickson, Daniel Presedo, Russell Preston Brown, Parag Gupta, Naoko Suzuki, Steve Guilhamet, Jeanne Rubbo, Heather Barrett, Samantha Wallace, Iouri Tchernoousko,

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The Photoshop version of this card template leverages the power of Photoshop's Data Sets and Variables. This means that certain elements of the card template can be changed by inputting your desired information into the provided spreadsheet, saving the spreadsheet as a Tab Delimited .txt file, and then importing that Tab Delimited .txt file into Photoshop. Multiple versions of the card can be created by inputting data into the provided spreadsheet. Using the spreadsheet is the fastest and most organized way to build a deck of cards with this template.

For detailed information on how to create a deck of cards in which each card consists of different information and artwork, visit the link below to download our .pdf tutorial on Photoshop Data Sets and Variables. You'll want to open Tutorial 01 – Intuitive.pdf and read through Focus 03: Create Data Sets (pages 7-9) and Focus 04: Import Data Sets (pages 10-14).

TUTORIAL DOWNLOAD PAGE: <u>https://manifestationccs.com/tutorials/01-photoshop-variables-data-sets/</u>

If you have any questions about this card template feature, feel free to contact us through our <u>CONTACT</u> page.

To see this card's Data Sets and Variables in action: 1) Go to Image > Apply Data Set, 2) Select the example Data Set in the popup window (tick/check "Preview").



#### SPREADSHEET COLUMN TO PHOTOSHOP LAYER CORRELATION (SPREADSHEET COLUMN | PHOTOSHOP LAYER)

Title | Folder (Main Header) > Title

- Use to edit text.
- ArtworkVis | Photograph (Artwork)
- True = Artwork Visible | False = Artwork Hidden
- Artwork | Photograph (Artwork)
  - Path to card artwork.
- Paragraph | Sticky (Text Area) > Paragraph
  - Use to edit text.

TabO1Vis | Tab O1 (Icon Text)

- True = Layer Group Visible | False = Layer Group Hidden TabText01Vis | Tab 01 (Icon/Text) > Text Placeholder
- True = Text Visible | False = Text Hidden TabText01 | Tab 01 (Icon/Text) > Text Placeholder

Use to edit text. •

- Icon01Vis | Tab 01 (Icon/Text) > Icon Placeholder
- True = Icon Visible | False = Icon Hidden lconO1 | Tab O1 (lcon/Text) > lcon Placeholder
  - Path to icon graphic.

Text01Vis | Tab 01 (Icon/Text) > Tab Text

- True = Text Visible | False = Text Hidden Text01 | Tab 01 (Icon/Text) > Tab Text
- Use to edit text. • TabO2Vis | Tab O2 (Icon Text)
- TabTextO2Vis | Tab O2 (Icon/Text) > Text Placeholder
  - True = Text Visible | False = Text Hidden
- TabTextO2 | Tab O2 (Icon/Text) > Text Placeholder
  - Use to edit text.
- IconO2Vis | Tab O2 (Icon/Text) > Icon Placeholder
- True = Icon Visible | False = Icon Hidden IconO2 | Tab O2 (Icon/Text) > Icon Placeholder
- Path to icon graphic. TextO2Vis | Tab O2 (Icon/Text) > Tab Text
  - True = Text Visible | False = Text Hidden
- TextO2 | Tab O2 (Icon/Text) > Tab Text
  - Use to edit text.
- TabO3Vis | Tab O3 (Icon Text)
- TabTextO3Vis | Tab O3 (Icon/Text) > Text Placeholder
  - True = Text Visible | False = Text Hidden



True = Layer Group Visible | False = Layer Group Hidden

True = Layer Group Visible | False = Layer Group Hidden



#### SPREADSHEET COLUMN TO PHOTOSHOP LAYER CORRELATION (SPREADSHEET COLUMN | PHOTOSHOP LAYER) CONTINUED...

TabTextO3 | Tab O3 (Icon/Text) > Text Placeholder

- Use to edit text. •
- IconO3Vis | Tab O3 (Icon/Text) > Icon Placeholder
- True = Icon Visible | False = Icon Hidden IconO3 | Tab O3 (Icon/Text) > Icon Placeholder
- Path to icon graphic. Text03Vis | Tab 03 (Icon/Text) > Tab Text
- True = Text Visible | False = Text Hidden TextO3 | Tab O3 (Icon/Text) > Tab Text
  - Use to edit text.
- TabO4Vis | Tab O4 (Icon Text)
- True = Layer Group Visible | False = Layer Group Hidden TabTextO4Vis | Tab O4 (Icon/Text) > Text Placeholder
- True = Text Visible | False = Text Hidden TabTextO4 | Tab O4 (Icon/Text) > Text Placeholder
  - Use to edit text. •
- IconO4Vis | Tab O4 (Icon/Text) > Icon Placeholder
- True = Icon Visible | False = Icon Hidden IconO4 | Tab O4 (Icon/Text) > Icon Placeholder

- Path to icon graphic. Text04Vis | Tab 04 (lcon/Text) > Tab Text
- True = Text Visible | False = Text Hidden TextO4 | Tab O4 (Icon/Text) > Tab Text
- Use to edit text. TabO5Vis | Tab O5 (Icon Text)
- TabText05Vis | Tab 05 (Icon/Text) > Text Placeholder
- True = Text Visible | False = Text Hidden TabText05 | Tab 05 (Icon/Text) > Text Placeholder
  - Use to edit text.
- Icon05Vis | Tab 05 (Icon/Text) > Icon Placeholder
- True = Icon Visible | False = Icon Hidden Icon05 | Tab 05 (Icon/Text) > Icon Placeholder
- Path to icon graphic. Text05Vis | Tab 05 (Icon/Text) > Tab Text
- True = Text Visible | False = Text Hidden
- Text05 | Tab 05 (Icon/Text) > Tab Text
  - Use to edit text.



```
True = Layer Group Visible | False = Layer Group Hidden
```

#### SPREADSHEET COLUMN TO PHOTOSHOP LAYER CORRELATION (SPREADSHEET COLUMN | PHOTOSHOP LAYER) CONTINUED...

TextVisSWN | Icon Area (South West) > North > Text Placeholder

- True = Text Visible | False = Text Hidden IconSWN | Icon Area (South West) > North > Icon Placeholder
  - Path to icon graphic.

IconVisSWN | Icon Area (South West) > North > Icon Placeholder

- True = Icon Visible | False = Icon Hidden
- TextSWS | Icon Area (South West) > South > Text Placeholder

Use to edit text.

TextVisSWS | Icon Area (South West) > South > Text Placeholder

- True = Text Visible | False = Text Hidden IconSWS | Icon Area (South West) > South > Icon Placeholder
- Path to icon graphic. IconVisSWS | Icon Area (South West) > South > Icon Placeholder
- True = Icon Visible | False = Icon Hidden

TextSEM | Icon Area (South East) > Main > Text Placeholder

Use to edit text.

TextVisSEM | Icon Area (South East) > Main > Text Placeholder

True = Text Visible | False = Text Hidden IconSEM | Icon Area (South East) > Main > Icon Placeholder

Path to icon graphic. IconVisSEM | Icon Area (South East) > Main > Icon Placeholder

True = Icon Visible | False = Icon Hidden TextSEN | Icon Area (South East) > North > Text Placeholder

Use to edit text.

TextVisSEN | Icon Area (South East) > North > Text Placeholder True = Text Visible | False = Text Hidden IconSEN | Icon Area (South East) > North > Icon Placeholder

Path to icon graphic.

IconVisSEN | Icon Area (South East) > North > Icon Placeholder True = Icon Visible | False = Icon Hidden TextSES | Icon Area (South East) > South > Text Placeholder

Use to edit text.

TextVisSES | Icon Area (South East) > South > Text Placeholder True = Text Visible | False = Text Hidden IconSES | Icon Area (South East) > South > Icon Placeholder

Path to icon graphic.

IconVisSES | Icon Area (South East) > South > Icon Placeholder True = Icon Visible | False = Icon Hidden TextL | Text Area > Icon Areas > Left > Text Placeholder

Use to edit text.





#### SPREADSHEET COLUMN TO PHOTOSHOP LAYER CORRELATION (SPREADSHEET COLUMN | PHOTOSHOP LAYER) CONTINUED...

TextVisL | Text Area > Icon Areas > Left > Text Placeholder

- True = Text Visible | False = Text Hidden IconL | Text Area > Icon Areas > Left > Icon Placeholder
  - Path to icon graphic.

IconVisL | Text Area > Icon Areas > Left > Icon Placeholder

- True = Icon Visible | False = Icon Hidden
- TextC | Text Area > Icon Areas > Center > Text Placeholder

Use to edit text.

TextVisC | Text Area > Icon Areas > Center > Text Placeholder

- True = Text Visible | False = Text Hidden IconC | Text Area > Icon Areas > Center > Icon Placeholder
  - Path to icon graphic.

IconVisC | Text Area > Icon Areas > Center > Icon Placeholder

True = Icon Visible | False = Icon Hidden

TextR | Text Area > Icon Areas > Right > Text Placeholder

Use to edit text.

TextVisR | Text Area > Icon Areas > Right > Text Placeholder

True = Text Visible | False = Text Hidden IconR | Text Area > Icon Areas > Right > Icon Placeholder

- Path to icon graphic.
- IconVisR | Text Area > Icon Areas > Right > Icon Placeholder
  - True = Icon Visible | False = Icon Hidden

Artwork | Artwork > Artwork Placeholder

Path to card artwork.

ArtworkVis | Artwork > Artwork Placeholder True = Artwork Visible | False = Artwork Hidden











• Each "Tab ## (Icon/Text)" layer group contains a Text Placeholder layer (text aligned over the "Tab Area" layer), and a Tab Text layer (text aligned over the "Tab" layer). These layers have been defined as Photoshop Variables and as such can be edited by using the provided spreadsheet.

• The "Sticky (Text Area)" layer group contains the Paragraph layer (text located over the "Sticky" layer). This layer has been defined as a Photoshop Variable and as such can be edited by using the provided spreadsheet.

• The layer group "Folder (Main Header)" contains the Title layer (text located over the Label layer). This layer has been defined as a Photoshop Variable and as such can be edited by using the provided spreadsheet.





• Double-Clicking on the "Logo/Symbol (Double-click to edit)" layer group will open up the Smart Object. Typing in your preferred text and saving the Smart Objet will result in the Smart Object's layer style being applied to the text.

• All Business Card text is located in the Business Card (Logo/Text) layer group.

#### FONTS

- Felix Titling <u>http://www.ufonts.com/fonts/felix-titling.html</u>
- Rotis Semi Serif Std Bold <u>http://www.fontsgeek.com/fonts/Agfa-Rotis-Semi-Serif-Bold</u>
- SF Scribbled Sans <u>http://www.dafont.com/sf-scribbled-sans.font</u>
- Shruti Bold <u>http://www.fontzone.net/font-details/shruti-bold</u>





• Each "Tab ## (Icon/Text)" layer group contains an Icon Placeholder layer. These layers have been defined as Photoshop Variables and as such can be edited by using the provided spreadsheet.

• Icon dimensions should measure 88x126 pixels (WxH). Icon graphics should be rotated -2 degrees to align correctly with their positions in the card template. Use the provided "icons.psd" file to create icon .png files sized to the right proportions and rotated to the correct angle.

#### CARD REAR

• Place single color logos containing transparency information in the "Logo/Symbol Placeholder" layer under the Business Card (Logo/Text) layer group to have the card's custom layer style applied to your logo/symbol and/or text. For the best visual results, position logos within the circle of the business card graphic.





• Inside of the "Photograph (Artwork)" layer group are the "Artwork Placeholder" and "Photo (Artwork Area)" layers. The Artwork Placeholder layer consists of four 1 pixel dots positioned at the 4 corners of the Photo Frame layer. The Artwork Placeholder layer has been defined as a Photoshop Variable and as such can be edited by using the provided spreadsheet.

• Artwork created for this template should be sized at 569x694 (WxH) pixels.

• If not using the provided spreadsheet to incorporate artwork, make sure that any placed artwork uses a clipping mask linked to the "Photo (Artwork Area)" layer. Create a clipping mask by selecting your artwork layer and pressing "Alt+Ctrl+G" on a PC or "Option+Apple+G" on a Mac. Artwork not masked by the "Photo (Artwork Area)" layer will overlap the Photo Frame graphic/layer.

• Use the included "Artwork.psd" file to prepare your artwork for the card template.



# GIMP VERSION

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• Each "Tab ## (Icon/Text)" layer group contains a "Text Placeholder T##" layer (text aligned over the "Tab Area" layer), and a "Tab Text ##" layer (text aligned over the "Tab" layer). Input your desired text into these layers and then rotate the layer to the degree amount specified in the layer's name to maintain alignment with the rest of the card template.

• "Text Placeholder T##" are accompanied by "Text Placeholder T## (Preview)" layers designed to show the template's default text alignment and placement.

• "Tab Text ##" layers are accompanied by "Tab Text ## (Preview)" layers designed to show the template's default text alignment and placement.

• All "Tab Text ##" layers are positioned at the top left corner of the "Photograph (Artwork)" corner. This was done in order to allow for clear editing of the text over a white background. Once your desired text is entered, rotate the text by the degrees given in the layer name and position the text over the Tab graphic element/layer it was designed for.



#### **CARD REAR**

- Add your logos/symbols and/or text to the "Business Card (Logo/Text)" layer group for clean layer organization.
- All Business Card text is located in the Business Card (Logo/Text) layer group.

#### FONTS

- Felix Titling <u>http://www.ufonts.com/fonts/felix-titling.html</u>
- Rotis Semi Serif Std Bold <u>http://www.fontsgeek.com/fonts/Agfa-Rotis-Semi-Serif-Bold</u>
- SF Scribbled Sans <u>http://www.dafont.com/sf-scribbled-sans.font</u>
- Shruti Bold <u>http://www.fontzone.net/font-details/shruti-bold</u>





• Each "Tab ## (Icon/Text)" layer group contains an Icon Placeholder layer. Replace these layers with Icon graphics of the same dimensions.

• Icon dimensions should measure 88x126 pixels (WxH). Icon graphics should be rotated -2 degrees to align correctly with their positions in the card template. Use the provided "icons.xcf" file to create icon .png files sized to the right proportions and rotated to the correct angle.

#### CARD REAR

• Place single color logos containing transparency information in the "Logo/Symbol Placeholder" layer under the Business Card (Logo/Text) layer. For the best visual results, position logos within the circle of the business card graphic.





- Artwork created for this template should be sized at 569x694 (WxH) pixels.
- Expand the "Photograph (Artwork)" layer group and replace the "Artwork 00" layer by opening your artwork as a layer (Alt+Ctrl+O). For the best results, make sure to position your artwork layer underneath the "Photo Frame" layer.







# SUPPORTERS

## GET YOUR NAME OR PROJECT, ORGANIZATION, AND/OR WEBSITE INCLUDED IN NEXT MONTH'S SUPPORTERS' PAGE BY CONTRIBUTING TO OUR MONTHLY CARD FRAMES FOR PROTOTYPES INITIATIVE.







### CARD FRAMES FOR PROTOTYPES MICRO CROWD-FUNDING CAMPAIGNS ΑΥ D **3 NEW GIMP & PHOTOSHOP TEMPLATES PER MONTH**





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## MONTH 02 | CARD FRAMES FOR PROTOTYPES





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## S O U R C E

#### CARD FRONT AND REAR









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DETAILED INSTRUCTION MANUAL

90

### CARD FRONT & REAR





**<sup>120</sup> FANTAS** 







W W . M A N I F E S T A T I O N C C S . C O M / I C O N - L I B R A R Y





## LEARN HOW TO CREATE CARD GAME TEMPLATES







**TUTORIAL 01: PHOTOSHOP** MANAGING CARD ELEMENTS USING VARIABLES & DATA SETS

#### **TUTORIAL 02: PHOTOSHOP** DESIGNING CARD ELEMENTS USING VECTOR SHAPE LAYERS

## **IIFESTATION CCS**

#### TUTORIAL 03: PHOTOSHOP CREA ING LΑ YER S FOR CARD ELEMENTS & ICONS



LAYOUT

CREATING LAYOUTS SPECIFIC TO YOUR GAMEPLAY MECHANICS











### TEXT | FONTS





#### TEXT | FONTS

BRIGHT TEXT OVER DARK BACKGROUNDS



#### I C O N S

#### BEST POSITIONS FOR ICONS & SYMBOLS IN CARD DESIGNS





## CANIFEST YOUR CREATION







