

## MoGraph Halloween Message – After Effects Template

# 01 // User Guide

### Thank you for purchasing MoGraph Halloween Message!

Create your message with icons – a motion graphics promo with a Halloween twist! Send your creepy message in style this October with our easy to edit, fast render After Effects template. The included modern, flat color Halloween icons can even be swapped for your own graphics or images!

Features :

- 9 Halloween Icons
- Ultra-fast Render
- Change colours, fonts and icons
- No plugins required
- High definition 1080p

The font used is Helvetica Neue.

Subscribe on YouTube  
<http://tinyurl.com/EnchantedStudios>

## MoGraph Halloween Message – After Effects Template

# 02 // Edit Text

In the Project panel open the folder **01. Edit Comps / Text**

In here are all the editable text compositions for the project.

## MoGraph Halloween Message – After Effects Template

# 03 // Icons and Logo

In the Project panel open the folder **01. Edit Comps / Icons**

In here are all the icon compositions for the project. You can replace any or all of these with your own still graphics, illustrations or footage clips.

The top layer is a mask, which will not render, showing you how your new media looks within the circular frame. The bottom layer is the color of the icon background – which can be changed by editing its 'Fill' effect.

Obviously you will want to change your logo, which is located in the **Your Icon 10 LOGO** comp.

## MoGraph Halloween Message – After Effects Template

# 04 // Background Colors

Background colors (for the entire screen) are located at the bottom of the main composition –  
**02. Final Comp / MoGraph Halloween Message**

Edit the effect 'Fill' to change the color.

Background colors for the actual icons are found within the icon comps themselves – see the previous page **Icons and Logo**.

## MoGraph Halloween Message – After Effects Template

# 05 // Rendering

To render simply drop the composition **02. Final Comp / MoGraph Halloween Message** into the Render Queue and choose your desired output settings.

Hit render !