

<b>Software</b>	<b>Cuix Tools</b>
<b>Company</b>	<b>Gray Technical, LLC</b>
<b>Date</b>	<b>3/28/2016</b>
<b>Support Email</b>	<a href="mailto:support@graytechnical.com">support@graytechnical.com</a>
<b>TOS Summary</b>	<p>By installing this software you are agreeing that Gray Technical, LLC is not responsible for any loss of data, profit, property, software, hardware or any other items during the use of this product or any other products produced or affiliated with Gray Technical, LLC. All software or products provided by Gray Technical, LLC are strictly "Use at your own risk" and come with no warranty. For more information please contact us at support@graytechnical.com and request a current copy of our TOS.</p>

<b>Instruction Guide</b>	
<b>Converting CUIX Transparencies</b>	<p>1. Start by selecting a CUIX document with the 'Open' button or 'File&gt; Open'.</p>
	<p>2. Select which RGB colors to replace and what to replace them with. By default, Cuix Tools is set to replace AutoCAD's previous transparency RGB(192.192.192) with a true transparency. These can be changed if wanted.</p>
	<p>3. When ready press the 'Convert' button to begin. The conversion process usually takes a few seconds. When it is complete you will be notified.</p>
	<p>Optionally you can select an Export location and name with the 'Export' button located under the 'Open' button. If this option is not selected Cuix Tools will automatically convert your original file to a .BAK and replace your original with your exported file.</p>



Optionally you can preview changes before converting with the 'Preview' button. This will allow the user to see what changes will be made, using the first image as the preview source.

## Extra Functions

### Image Preview

When opening a source file the contents will be displayed on the right of the screen. By selecting an image in the newly populated list box, a preview of that image will appear in the window beside the list box.

### Export File(s)

With the opened source file contents or the secondary source file contents displayed, select a file to export from either lists and click the 'Export File(s)' button located above the lists or from the menu 'Tools > Export File(s)'. Once saved, the saved directory will open in explorer.



### Import File(s)

With the source file opened you can import files or documents into the loaded source file with the 'Import' button, or from the menu 'Tools > Import File(s)'.



### Import and Export Image Type

If you load a source file that does not contain any .bmp files you will be notified of such. If you would like to change the import image type or export image type you can do so by going to 'Options > Import Image Type' and 'Options > Export Image Type'.

**View Folder in Explorer**

With either the source file or second source file contents displayed in the list box, you can view their contents in an explorer folder by first selecting any item in the list box and pressing the 'View in Folder' button. This button resembles an eye that is fully colored in as blue.



**View File in Browser**

With either the source file or second source file contents displayed in the list box, you can view their contents in an xml browser format by first selecting any item in the list box and pressing the 'View in Browser' button. This button resembles an eye that is outlined in blue.



**Edit Image**

With either the source file or second source file contents displayed in the list box, you can edit the selected item(s) in MS Paint and NotePad by clicking the 'Edit' button. If you save the edited document you will need to click the 'Refresh' button (or 'Tools > Refresh') to display the newly changed image in the CuiX Tools preview.

**WARNING:** Editing the source code of your documents is not recommended. Gray Technical, LLC cannot be held responsible for any corruption of data that may occur due to the improper editing of XML, CUI, RELS or TXT documents while using this software. Edit these documents at your own risk.



**Load Second Directory Source**

If you would like to transfer files or contents to your selected source CUIX from another CUIX you can do so by selecting a second directory source with the 'Load Second Directory' button.



**Transfer to Source**

You can transfer files to the source directory from the second source CUIX file with the 'Transfer' button or in 'Tools > Transfer'.



**Save**

Save will automatically save your changes and overwrite your opened source file. If your source file cannot be saved over, you will be notified and asked to save with the 'Save As' feature.



**Save As**

If you have edited your source file and would like to save it, you can do so with the 'Save As' button. This will open a dialog and allow you to save your edited CUIX file in a new location.

