PTE AV Studio - https://docs.pteavstudio.com/

# **Custom Transitions**

- Choose a Slide in the Slide List
- Click on the "AB" Transition Button
- Click on Manage Transitions

☑ Slide 2 of 4				_		×
Main Transition Global transitions  > Transition Transition Standard transition Standard transition Standard transition Transition O Flip 3D O Swap 3D Advanced Circles DaveGee Flips and Fades Strips Temporary Embedded transition	ns I Swaps	Transition effect 4.0 • Directions -				
Create Transition						
Change Transition Settings		Options ——				
Clone Transition		Depth	1 🔽			
Import Transition		Distance	0.6 🔻			
Export Transition Export Category		Angle	45 🔽			
Move Transition to Local Stora	ge					
Move Transition to the Global						
Remove Transition						
▲ Manage transitions				ок	Cance	el 🛛

- Custom Transitions can be saved either in the "Global Storage" or "Embedded" into the Current Project
- Click on Create Transition to enter the "Create Transition Effect" Editor

## **Create Transition**

- Choose a Name for the Custom Transition
- Choose a Category from the dropdown Menu
- Or, type a Name into the Category Box to create a new Category

Create transition effect	— <b>D X</b>
Common options	
Name	My transition effect
Category	Custom transitions
Storage ————	Custom transitions Fades
Location for this Transition	Faces Circles Temporary DaveGee Flips and Swaps
Mode	Strips Single variant
Edit	
Background of transition	
<ul> <li>Solid color</li> <li>Gradient</li> <li>Image</li> <li>Use background from slide</li> </ul>	Dissolve 🔻
✓ Transparent background of slides	
	OK Cancel

• Storage Options:

Create transition effect	– <b>D X</b>
Common options	
Name	My transition effect
Category	Custom transitions
Storage	
Location for this Transition	In the global storage 🔹 🔻
Variants	In the global storage
	In this project
Mode	Single variant 🔹
Edit	
Background of transition	
<ul> <li>Solid color</li> <li>Gradient</li> <li>Image</li> <li>Use background from slide</li> </ul>	Dissolve 🔻
Transparent background of slides	
	OK Cancel

- By choosing "Global Storage" the Custom Transition will be available for future projects
- CT's in the Global Storage can be Cloned and Moved to the Embedded Transitions area (current project)
- By choosing "This Project" the Custom Transition will be available in this project only
- Choose from the Variant Options:

Create transition effect	— <b>D</b> X
Common options	
Name	My transition effect
Category	Custom transitions
Storage	is s s
Location for this Transition	In the global storage 🔹
Variants	
Mode	Single variant 👻
Edit	Single variant Multiple variants - list
Background of transition	Multiple variants - buttons
<ul> <li>Solid color</li> <li>Gradient</li> <li>Image</li> <li>Use background from slide</li> </ul>	Dissolve 🔻
Transparent background of slides	
	OK Cancel

Create transition effect	— <b>D X</b>
Name	My transition effect
Category	Custom transitions
Storage	
Location for this Transition	In the global storage 🔹
Variants	
Mode	Multiple variants - list 🔹
🕂 💻 Duplicate Edit	Rename
transition	
Background of transition	
O Solid color	Dissolve 👻
○ Gradient ○ Image	
O Intage O Use background from slide	
Transparent background of slides	Ţ
	OK Cancel

Create transition effect	— <b>D X</b>
Common options	
Name	My transition effect
Category	Custom transitions
Storage	
Location for this Transition	In the global storage 🔹
Variants	
Mode	Multiple variants - buttons 🔹
Variants of buttons	Choose a preset 🔹
Grid of buttons	3 🔺 x 3 🛋
<ul> <li>← Fn →</li> <li>← Fn →</li> </ul>	
Save as a preset	
	OK Cancel

### **Choose Background Options**

- Background Solid Colour Choose a Colour for the Background of the Transition
- Gradient Choose a two colour Gradient for the Background of the Transition
- Image Choose an Image for the Background of the Transition
- Use Background from Slide (Default) This option chooses to use a Background added via Slide Options or the Splitter as the Background of the Transition
  - The Splitter Background overrides the Slide Options Background
  - Further Options are to Dissolve between Slide One and Slide Two Backgrounds or use the Slide One or Slide Two Background during the Transition
- Transparent Background of Slides (Default) This Option chooses whether a Main Image at less than 100% of Full Screen animates independent of its Background

📶 Create transition effect	— 🗆 X
Common options	
Name	My transition effect
Category	Custom transitions
Storage	
Location for this Transition	In the global storage 🔹
Variants	
Mode	Single variant 🔻
Edit	
Background of transition —————	
O Solid color	Dissolve 🔻
O Gradient O Image	Dissolve Next slide
O Use background from slide	Previous slide
Transparent background of slides	
	OK Cancel

Single Variant

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Objects and Animation (Slide 1 of 1)				– 🗆 X
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		, i	Name	Slide1
		F	Picture	×
			Edge antialiasing	
and the second second	and the second second		Low quality of resize	
and the second second	•	9	Sharper/Smoother	0
			Common	
and the state of the second		[	Transparent to selec	tion
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			Fit mode	-
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<	_	>	Time range	0 - 2000
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Slide1	0.000 +	2.000 +	🛃 Slide1	
			🛃 Slide2	
Project Options Slide Options	Preview 😰	Tools		

• The Aspect Ratio is automatically chosen to suit the Project Options AR

### Multi Variant - List

Variants	
Mode	Multiple variants - list 🔹
🕂 🗕 Duplicate Edit	Rename 🕇 👢
Variant 1	
Variant 2	
Variant 3	
Background of transition         Solid color         Gradient         Image         Use background from slide         Transparent background of slides	
	OK Cancel

- Click on "+" to add a Variant to the List
- Click on "-" to Delete a Variant
- Click on Edit to proceed to the Editor
- Close the Editor Window by clicking on the "X" at top right to return to this Window
- Click on OK to Save

#### **Multi Variant - Buttons**

Create transition effect Variants	×
Mode Variants of buttons Grid of buttons	Multiple variants - buttons  Choose a preset   3 x   3
Fn   Fn   Edit   Co   Save as a pres   Save as a pres   Fn Select all	ppy Paste X ↓ ↓ M ↓ ↓ M ↓ ↓ M ↓ M ↓ M ↓ M ↓
<ul> <li>Solid color</li> <li>Gradient</li> <li>Image</li> <li>Use background from slide</li> <li>Transparent background of slides</li> </ul>	
	OK Cancel

- Choose a Preset Variant
- Click on an Arrow Button
- Click on Edit to proceed to the Editor
- Close the Editor Window by clicking on the "X" at top right to return to this Window
- Click on OK to Save

# After Creating a Custom Transition it would be good practice to Export it to a folder somewhere on your HD called "Exported Slide Styles"

#### **Global vs Embedded Transitions**

- The **Global Transitions** section contains both the Preset PTE Transitions and the Custom Transitions which you can Create yourself or Import from the Forum etc.
- The "Manage Transitions" button has a dropdown menu which allows the Option to "Clone" a Custom Transition
- The Cloned Copy can then be either edited to create a Variation or "Moved to the Local Storage" (**Embedded Transitions**)
- When creating a "Backup in ZIP" (BIZ) to export to another PC which might not have the Custom Transition it is included for use when the BIZ is unzipped

• The Global Custom Transitions are Embedded in Executable files

## **Import Custom Transitions**

- Custom Transitions use the ".pteeff" Suffix
- Choose a Folder for Custom Transitions in Settings / Preferences / Templates
- All downloaded or otherwise acquired Custom Transitions should be stored in this folder
- Click on the AB Transition Button
- In the Transitions Tab click on Manage Transitions / Import Transition
- Navigate to the folder for Custom Transitions and choose the Custom Transition to be Imported
- Choose a Custom Transition to be Imported and click on Open
- The Custom Transition will be loaded in to the Custom Transition Section

## **Embedded Transitions**

- To Move a Custom Transition to the Embedded Transition Section highlight the Transition and use the Right Click Menu and choose "Move Transition to Local Storage"
- Alternatively highlight the Transition and click on Manage Transitions and choose "Move Transition to Local Storage"
- Custom Transitions can also be "Cloned" before moving to the local storage
- Embedded Transitions (Local Storage) are saved in the Project

## **Export Custom Transitions**

- Custom Transitions use the ".pteeff" Suffix
- Choose a Folder for Custom Transitions in Settings / Preferences / Templates
- All downloaded or otherwise acquired Custom Transitions should be stored in this folder
- Click on the AB Transition Button
- In the Transitions Tab click on the Custom Transition to be Exported
- Click on Manage Transitions / Export Transition
- Navigate to the folder for Custom Transitions and click on Save

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