Creating a Textured 3D Donut

with Circlify for PowerPoint

find more PowerPoint tips, tricks and macros at



Before we start...

• This tutorial requires that you have installed a licensed version of Circlify for PowerPoint (2013, 2010 or 2007).

http://i-present.co.uk/Circlify



- Click Insert in the ribbon
- Select **Moon** from the **Shapes** gallery
- Click on the slide to add a moon shape

\bigtriangledown				ICONS	Sea		
Shapes	SmartArt	Chart	Apps for Office •	Icon	œ		
Recen	ntly Used	Shapes					
00	A IA \			1 7			
±0.0	<u> </u>	1					
Lines							
$\overline{\mathbf{X}}$	<u> </u>	J. 2	2.2.1	ß%			
Recta	nales	, , .	, -,	,			
Basic	Shapes						
	OAN	$\nabla \nabla$	000	00			
(1) (12)	600	jor	к/с	ŏĂ			
ΑĎ	006	10	C S O	(a	_		
50	δũ ι) { }	÷ -4 .÷,				
Block	Arrows						
⇔⇔	分子公)①⊕	4 P A	£ £			
63	VRK) z) D	≥₿₽	66			
44	Q.						
Equati	ion Shape	s					
÷	X ÷ =	∃ ₽⁄4					
Flowe	hart	_					
	$\diamond \Box \Box$		100				
0 🛛)⊕∑	$\partial \Delta \nabla$	αD			
QB	$0 \circ$						
Stars a	and Banne	ers					
W 14		300	000	() () ()			
ili Il	sak XV [] [] []	\Box				
Callou	ts						
$\Box \circ$	QĢЛ		NO AO EO	/ (
	시 신						
Action	Buttons						
$\triangleleft \triangleright$		9 @ Ø	₽ D 4:	?			
					- 21		

• Rotate the shape by 10°





- Turn off the line
- Add a linear gradient fill

Format Shape	- ×
SHAPE OPTIONS TEXT O	OPTIONS
🏷 🏠 🌆	
FILL	
○ <u>N</u> o fill	
○ <u>S</u> olid fill	
Interpretended in the second secon	
O <u>P</u> icture or texture fill	
○ P <u>a</u> ttern fill	
O Slide <u>b</u> ackground fill	
Preset gradients	-
Туре	Linear 🔻
Direction	-
Angl <u>e</u>	90° ‡
Gradient stops	
O	
<u>C</u> olor	<u>~</u>
P <u>o</u> sition	0% 🗘
Transparency	0% ‡
Br <u>i</u> ghtness –	-25% ‡
✓ Rotate with shape	



▲ LINE

<u>N</u>o line Solid line

○ <u>G</u>radient line

- Select the **moon shape**
- Click the Circlify tab in the ribbon
- Click Circlify Shapes



- Set the Circle Diameter to 300
- Set the Mode to Circle

Circlify for PowerPoint	x
Create Stunning Cyclic Images	
Guide Shapes	
Guide Type	
Set the size for the circular guide around which your shapes will be evenly placed (it will appear in the center of the slide)	
Circle Diameter: 300	
Hint : your presentation is 960 wide by 540 high	
Mode:	
 Circle 	
C Spiral Collapse Rate: 5 ▲ Pixels	
Shape Spacing: 22.5 Degrees	
Help I Hide Help Tabs	

- Click the **Shapes** tab in the Circlify window
- Set the properties as shown here to the right
- Click OK

Circlify for PowerPoint			×		
Circlify Create Stunning Cyclic Images					
Guide Shapes			1		
Shape Properties					
Set the properties for the cicumference of t	Set the properties for the shapes to be placed around the cicumference of the guide circle				
Shape Source:	0 💟		€ ₹		
	Select	ed Shape	N & & H		
Shape Size:	45	A V	(this is not a preview)		
Number of Shapes:	70	▲ ▼			
<u>R</u> otate Shapes:	C No	Around Circumference	C Around Center		
Add Effects:	☐ 3D	Group before 3D	C Rotate colors		
Help I Hide Help Tabs QK Cancel					





• Insert a Donut shape

\mathbf{Q}			5	ICONS	Jea
Shapes •	SmartArt	Chart	Apps for Office ▼	Icon •	
Recen	ntly Used	Shapes			
0(¢¢	▲ (A) \ (C) % `	$\langle \rangle_{\Box}$	1000	11,	
Lines					
17	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $,°L, 2	らぐい	<u> </u>	
Recta	ngles				
Basic	Shapes	_			
	$\bigcirc \land \land$		$\diamond \diamond \diamond \diamond$		
보다	73 ()		$\wedge s$ $\ddot{\circ}$. Cw	
Block	Arrows	, . ,			
	分子会)î∯	9 A L	දේ ර	
63	VAK) z) D	>∑¦]≤) (] (] (] (]	
음�	R.				
Equat	ion Shape	s			
-t-	% ⊹ ∈	∃ ₽∕4			
Flowe	hart				
	⊘ []				
00		ο Φ Χ	$\Theta \bigtriangleup V$	(\Box)	
08					
Stars		ers b s^t sît	100 AN AN	1 5% 5%	
ትኛ ችላች ያርርር ይግሪ	イズム 50x3MLF	╯ѠѠ ア╓ำ∩	' 115° 116° 116° 116° 1	5 2675 2963 SWP SWP	
Callou	its		,		
	Ωщи		L CH CH I	o ao ao	
	AD (D				
Action	n Buttons				
$\triangleleft \triangleright$		1 () ()	r	?	
					.:

• Size the donut to fit over the Circlified shapes

(shown semi transparent here)



- Turn off the line
- Add a radial gradient fill
- Send the donut to the back layer

Format Shape	- ×	
SHAPE OPTIONS TEXT OPT	IONS	
🏷 🏠 🌆		
▲ FILL		
○ <u>N</u> o fill		
○ <u>S</u> olid fill		
Interpretended in the second secon		
O <u>P</u> icture or texture fill		
○ P <u>a</u> ttern fill		
O Slide <u>b</u> ackground fill		
P <u>r</u> eset gradients	•	
Type Ra	dial 🔻	
Direction	•	
Angl <u>e</u>	0° ‡	
Gradient stops		
<u>C</u> olor		
P <u>o</u> sition	57% 🗘	
Transparency I	0% ‡	
Br <u>i</u> ghtness —————	0% ‡	
✓ Rotate with shape		

▲ LINE

<u>N</u>o line Solid line

O Gradient line



Design Variations (pasted as a picture)

