

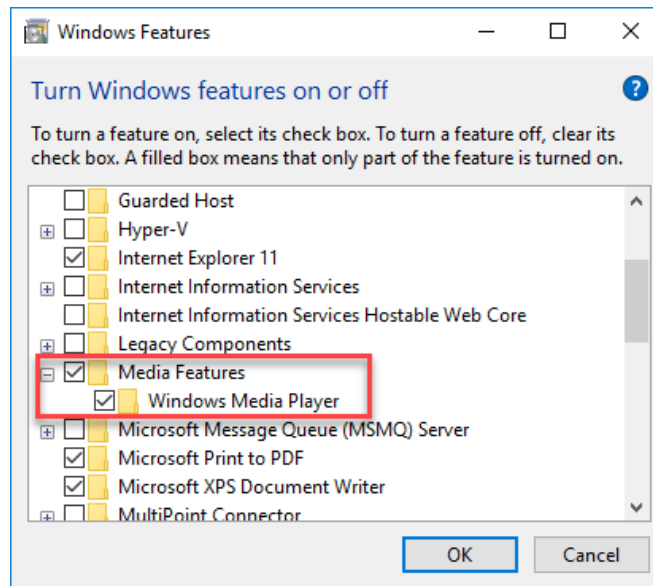
Kiosk video Setup (18.7.26)

PixelPoint now offers the ability for videos to be layered into the background of any form. Using the locally installed Windows Media Player, saved videos will be automatically played on the form(s) of the users choosing. This feature requires configuration on each individual station that video is desired on.

Before beginning setup, video should be saved on the local terminal in `\PIXELPOS\Videos`.

Setup and Configuration

1. Ensure Windows Media Player is installed and active on the terminal by navigating to Control Panel > Programs and Features > Turn Windows Features on or off.
2. Activate Windows Media Player by checking the appropriate box if it is not already checked.



3. From within BackOffice, open Form Designer and open the form on which you wish video to be displayed.
4. Choose the TPixelformStyle selection from the drop down of the menu on the right-hand side of the Form Designer screen.

5. In the BackgroundMovie field, enter the full name of the video to be played, including its extension. Ensure the title is correct and that the video is present in the \PIXELPOS\Videos folder.

PixelFormStyle1 : TPixelFormatStyle	
BackGround	bgGradient
BackgroundMovie	OrderPageMovie.mp4
BorderShape	(TBorderShape)
ColorFrom	\$00A00000
ColorTo	dWhite
GradientType	gtVertical
Height	768
Name	PixelFormStyle1
Picture	(None)
Rescale	<input checked="" type="checkbox"/> True
ShowBackGround	<input type="checkbox"/> False
Steps	0
SwipeCardType	stMember_BarCode
SwipeList	(TSwipeList)
Tag	0
TransitionEffect	tefDefault
WaveList	
WaveOnShowIndex	-1
Width	1024

6. Set the field ShowBackGround to False.
7. Select the TForm selection from the drop down of the menu on the right-hand side of the Form Designer screen.

: TForm	
Align	alNone
AlignWithMargins	<input type="checkbox"/> False
AlphaBlend	<input checked="" type="checkbox"/> True
AlphaBlendValue	180
AutoSize	<input type="checkbox"/> False
BorderStyle	bsSingle
Caption	
ClientHeight	778
ClientWidth	1034
Color	clGray
Ctl3D	<input checked="" type="checkbox"/> True
CustomHint	
DoubleBuffered	<input type="checkbox"/> False
Enabled	<input checked="" type="checkbox"/> True
Font	(TFont)
GlassFrame	(TGlassFrame)
Height	807
Hint	
Left	0
Margins	(TMargins)
Name	
Padding	(TPadding)
ParentCustomHint	<input checked="" type="checkbox"/> True
PopupMode	pmNone
PopupParent	
StyleElements	[seFont,seClient,seBorder]
Tag	0
TipMode	tipDontCare
Top	0
Touch	(TTouchManager)
Width	1040

8. Set the field AlphaBlend to True.
9. Make a selection in the AlphaBlendValue between 0 and 255. This adjusts the transparency of the background image to allow the underlying video to be seen. 255, being the highest value, represents the least amount of transparency, meaning the background color would be solid and not allow for the video to be seen at all. The shown value of 180 is recommended.
10. In the Color field, select the color of the background on the form that should become transparent. In the above example, the form in question has a gray background, so clGray is selected to cause the background colour to become transparent and allow video to be seen. Gray, or similar darker colors are recommended for the best user experience.
11. Save changes to the form and repeat all steps for each separate form that you wish video to play on.