

KEY: ● Supported with codec package ○ Supported but not recommended without testing of media prior to use

Media Type	Format	Support	Notes
Standard definition movie Encoded Less Than 10Mbps SD 480p (720x480) EDTV (854x480)	MPEG2, MP @ ML	●	<ul style="list-style-type: none"> Movie formats should be encoded as WMV at 24, 25, or 30 fps for ideal playback and performance. Movie formats other than WMV will require additional codec packages installed. These codec packages are licensed third-party plugins and will need to be manually updated. Third-party codecs that allow QuickTime (.MOV) playback will typically allow for H.264 playback. Check the specifications of the codec package for more information.
	DVB-T (MPEG2)	○	
	ISO-MPEG4/OpenDivX	○	
	Advanced Video Coding – H.264	○	
	Microsoft MPEG4 V1,2,3	●	
WMV (VC1) V9	●		
Apple Quicktime (MOV)	○		
Standard definition movie Encoded Up To 20Mbps SD 480p (720x480) EDTV (854x480)	MPEG2, MP @ ML	●	
	DVB-T (MPEG2)	○	
	ISO-MPEG4/OpenDivX	○	
	Advanced Video Coding – H.264	○	
	Microsoft MPEG4 V1,2,3	●	
WMV (VC1) V9	●		
Apple QuickTime (MOV)	○		
High definition movie HD to 1080 HD 720p HD 1080p	MPEG2, MP @ ML	●	
	DVB-T (MPEG2)	○	
	ISO-MPEG4/OpenDivX	○	
	Advanced Video Coding – H.264	○	
	Microsoft MPEG4 V1,2,3	●	
WMV (VC1) V9	●		
Apple Quicktime (MOV)	○		
Animation	HTML (Firefox V2.0)	○	<ul style="list-style-type: none"> SWF files with HD resolutions (720 or 1080 HD) or higher should be encoded as video for optimal playback. SWF files must be saved as "Uncompressed" for compatibility.
	HTML JavaScript	○	
	Animated GIF within HTML	●	
	Flash 9 (SWF) and above	●	
Microsoft PowerPoint	PPS, PPSX (Show Mode)	●	<ul style="list-style-type: none"> PowerPoint playback requires an installation of a fully licensed version of Microsoft PowerPoint 2003 or higher. Free readers will not work as they do not support all of the API functions used to integrate playback. PowerPoint files must be saved in "show mode" prior to being uploaded to AppSpace. Currently do not support PowerPoint in two different zones on the screen at the same time.
Images	PNG, JPG, JPEG, TGA, BMP	●	<ul style="list-style-type: none"> Produce images at 72 DPI. Always match image and output zone resolutions to prevent stretching and distortion.
Text	RSS, Formatted Text, European Languages	●	<ul style="list-style-type: none"> Accented European characters are fully supported.
Audio	WAV, MP3, WMA V1,2,3, AC3, MPEG4 AAC	● ○	<ul style="list-style-type: none"> Any audio file should use standard 2 channel audio encoded at 48KHz.