

COMPARISON OF FEATURES

easescreen Packages		Basic	Standard	Premium
Modules	Screen Layout-Creation:			
	Playback in fullscreen mode	●	●	●
	Content can be displayed in two partitions of the screen	●		
	Create flexible/ unlimited layout on the screen	○	●	●
	Planning Possibilities:			
	Weekly planning with 2 different schedules	●		
	Unlimited planning with unlimited schedules	○	●	●
	Network Capabilities:			
	Control from <i>one</i> Screen-Manager/ workstation	●		
	Control from multiple Screen-Managers	○	●	●
	Playback Functions:			
	Create playlists	●	●	●
	Movies *	●	●	●
	Pictures	●	●	●
	Text Newsticker	●	●	●
PowerPoint	●	●	●	
DVD (playback directly at POV with inserted DVD)	●	●	●	
PDF	○	●	●	
Flash	○	●	●	
Webarchives (.mht - e.g. display of MS-Office documents)	○	●	●	
External inputs (direct display at the output device) *****	○	●	●	
Templates (HTML based)	○	●	●	
Webpages	○	○	●	
Streaming *	○	○	●	
Quicktime	○	○	●	
RSS Online Newsticker	○	○	●	
VNC - Remote Desktop	○	○	●	
Additional Functions:				
Switch output devices on/off *****	●	●	●	
Status check of output devices *****	●	●	●	
Create POV-Groups	●	●	●	
User administration	●	●	●	
Creation of sub-layer **	○	●	●	
easescreen Interactive	○	○	●	
easescreen e-Sign roombooking ***	○	○	○	
Analog TV - Digital FTA TV****	○	○	○	
Dynamic Data (e.g. Time/ Date, from sensors...)*****	○	○	○	
VOIP (Telephone via Network)	○	○	○	
Data-Import (.xml, .csv)	○	○	○	
Features				

* Movie- and Streaming-Events require installation of appropriate codecs for Microsoft Windows.

** Sub-layer are necessary e.g. in order to allocate user-rights to certain partitions of the screen.

*** The feature easescreen E-SIGN gets licensed together with the E-Sign Server and allows for web-based room-booking.

**** The easescreen event "analog/digital TV" and the integration of sensors require hardware certified by easescreen.

***** Must be supported by the used output device (RS232) and the output device must be implemented in easescreen.

○ optionally available for additional charge

● standard features