

BRAVIA Signage Free

Standalone simple digital signage (Free)



Overview

Play media content directly on BRAVIA 4K Professional Displays

Available for no-cost download, this software allows direct playback of media content - including video, still images and HTML files - on BRAVIA 4K Professional Displays with no need for a network connection or any additional hardware.

Simply slip a USB flash memory drive containing content into your BRAVIA 4K Professional Display. Content can be played automatically in a choice of slideshow, playlist and scheduled modes. Playout can also be enriched with overlaid text, background music and transition effects.

Features

Slideshow playback

Automatically replays video, still images and HTML content stored on USB flash memory when media is inserted into a BRAVIA 4K Professional Display.

Playlist playback

Video, still image and HTML content stored on USB flash memory is replayed in order of playlists created via remote control of BRAVIA 4K Professional Display.

Schedule playback

SONY

Create playback schedules with remote control of BRAVIA 4K Professional Display. Set schedules by day of the week, date, start and end time.

Add background music, text and effects

Enrich content playback with overlaid background music, text and transition effects.

Presentation mode

Manually switch content using Presentation Mode. Allows the transition from one piece of content to another after playback has started in all playback modes.

Related products





Our 100" premium 4K Ultra HD HDR professional display with Cognitive Processor XR™



BRAVIA BZ40H Series

Our premium, brightest, and most advanced 4K Ultra HD HDR professional displays, available in screen sizes 55", 65", 75" and 85"



BRAVIA BZ35J Series

Standard 4K Ultra HD HDR Professional Displays with high brightness and superb picture quality in 43" and 50" screen sizes



BRAVIA BZ30J Series

Standard 4K Ultra HD HDR Professional Displays with business-friendly features in screen sizes from 32" to 75"



Gallery

