

IDS/5YR

iRevo Digital Signage for BRAVIA Professional Displays (5 year license)



Overview

High quality cloud-based signage made simple

With iRevo it's quick and cost effective for schools, colleges and corporates to create attractive, high-impact digital signage that makes the most of BRAVIA Professional Display's stunning 4K HDR picture quality.

This suite of easy-to-use apps streamlines design, deployment and management of digital signage - and scales smoothly to accommodate projects of any size.

Hosted in the cloud and accessible from any web browser, iRevo works seamlessly with BRAVIA's Android operating system, with no need to install any additional hardware.

iRevo lets users create polished, professional looking signage with a wide range of intuitive templates, rich customisation options and interactive touch support. Then publish signage from anywhere with a few clicks.

iRevo's Author and Manage cloud-based apps run on Amazon Web Services (AWS), and support a wide range of input sources and content types. Video, photos with animations, music, documents, websites, widgets, RSS Feeds and social media content can all be integrated into your signage, together with other sources like network cameras, LAN services and live TV. Ideal for corporate and educational environments, announcements and emergency messages can also be sent directly to networked BRAVIA displays via the iRevo iDS Cast mobile app.

Includes 5 year operating license.

Features

Easily create high quality digital signage

iRevo integrates directly with BRAVIA's Android operating system - making it easy to create high-quality signage with no additional hardware or special coding skills needed.

Simple, scalable, cloud based

iRevo is a cloud-native application running on Amazon Web Services that scales readily with your business needs. Create, publish and manage signage from any web browser.

Wide content support

Integrate virtually any kind of content into your signage: images, video, animations and music; web pages and HTML code, PDF and text documents; Microsoft Office or Google documents, spreadsheets and presentations; RSS feeds, QR codes and widgets. Content can be streamed live or played from USB/LAN storage.

Powerful authoring functions

Control screen layout and templates, content management system, playlists/scheduling and project sharing.

Versatile management and administration

Publish projects to individual displays or groups; monitor displays or groups; whitelist playout devices; send device logs and error alerts via email.

Do more with iDS Cast Android app for smartphones

Play photos, videos and music, text and PDF files from your phone directly to your BRAVIA display; broadcast announcements and emergency messages.

Specifications

Displays

YouTube Live, IPTV Streams and Network Camera
Images with Animations, Videos, Music
Web URLs, HTML, PDF, Text, etc.
PowerPoint, Word, Excel & Google Docs
RSS Feeds, QR Code and Widgets Store
Play Stream or Download and Play
Play from Internal, USB or LAN Storage

Author

Screen Layout: Regions, Overlap Regions, Portrait
Templates Library
Content Management System
Create Playlist and Schedules
Multi-project Schedules (Day Parting)
Project Sharing
4K (UHD) Video Playback Support

Manage

Whitelist Device (Player or Smart TV)
Group Devices
Publish Projects to Individual or Groups of Devices
Monitor Individual Devices or Groups of Devices
Device Logs and Error Alerts via E-mail
Proof of Play Logs

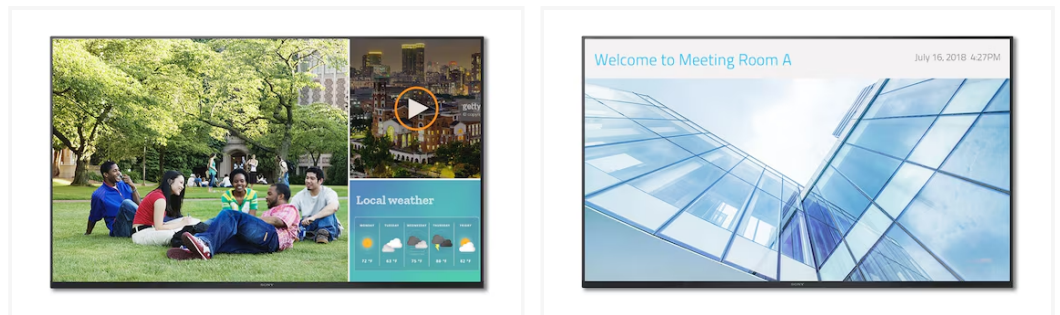
iDS Cast Android Phone App

Play Photos, Videos & Music from a Phone to a TV
Display Text or PDF Files from a Phone to a TV
'Now Serving' or Custom Text from a Phone to a TV
Broadcast Emergency Message from a Phone to a TV

Miscellaneous

Admin, Author and Manage Logins	Per device
Storage in Content Management System	25 G-Byte
Download or Streaming Bandwidth	25 G-Byte
One Time End User Training Per Purchase Order	1 Hr. online
End User E-mail Support Included	Unlimited

Gallery



© 2004 - 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.