CLOUD NETWORK ANDROID MEDIA PLAYER



Welcome To The Cloud

The Cloud Network Media Player transforms your screens into remotely updatable advertising displays. Start by logging into our cloud based portal (MySignagePortal.com) to upload content, design multimedia zone layouts, create playlists and schedules and take control of every one of your screens.

Android Media Player

Their Android PC board provides a super fast processing speed allowing for improved communication with the CMS and means you can update your screens quicker than ever before. The Android Cloud Network Media Player also allows you to run your own software should you already have a CMS solution.

Review Your Playback Logs

Records are kept of all screen and user activity so as you can monitor the usage and effectiveness of your content.

Simple Network Solution

No software installation is required once you have connected the Cloud Network Media Players to your screens via HDMI or VGA. The screens in your network can all be under one roof or as part of a a national or global network. Just by logging in to our cloud based CMS you can control your screens individually or as part of a network .

TECHNI

Update Your Screens From Anywhere

Content can be uploaded and managed from anywhere in the world via our web portal, simply login, upload your images and videos to our secure server and send them directly to your screens.

Remote Screen Functions

You can control most of your screen's functions via the CMS, such as playing and stopping content as well as volume control; a truly centralised solution.

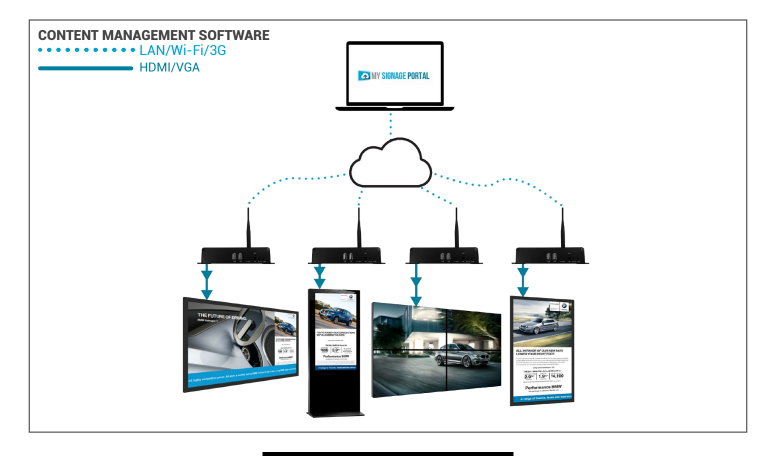
Schedule Playlists

You can determine exactly what content is displayed and when. Create playlists that will automatically display your desired content at pre-determined times and dates. Whatever your scheduling requirements, our system can support them.

Manage Your Users

You may wish to limit some functions or zones to specific users. For example you may wish to allow a receptionist to have access to the screen in the reception area but nothing else - our system allows full user rights control.

message or live RSS feed



	Countdown to GLE-Class Coupé launch:	
Webpage	-> 00 03 16 06 00 25	Background
Allows you to display	YEARS MONTHS DAYS HOURS MINUTES SECONDS	Set an image or a colour to
multiple live webpages		frame your media zones
	Welcome to	Time
Static Text	Mercedes-Benz of Birmingham	Display the time in a variety
	coming soon.	of formats, sizes and in
Allows you to input custom	17:59:34	whatever colour you want
text values	Dec 15, 2015	whatever colour you want
		Image
		Multiple images playing in a
Video		continuous rolling loop
Multiple videos and images		continuous forming loop
playing in a continuous		
rolling loop		Date
	III	Display the date in a variety
Logo		of formats, sizes and in
Brand your layout with your		whatever colour you want
logo which will stay on top of		
all other zones	NEWS NEWS	Scrolling Text
		Display a ticker tape

Specification

AV Outputs	Video	HDMI, VGA			
	Audio	Stereo Analog Audio Socket (3.5mm)			
Power Consumption (W) Power Input Voltage	Power Consumption (W)	<5			
	Input Voltage	AC110~240V (50Hz~60Hz)			
Mechanical	Unit Size (WxHxD mm)	156x104x34			
Feature Internal Me		Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)		
		Media Resolution	1920x1080/1080x1920		
		Internal Memory	6GB		
		CPU	Quad-Core Cortex-A9 @1.6GHz		
		GPU	Mali-400 MP4 @600MHz		
	Internal Madia Diavar	RAM	1GB DDR3		
	Internal Media Player	ROM	8GB NAND		
		USB	USB2.0 HOST (x2)		
		LAN	10/100M Ethernet		
		Wi-Fi	802.11b/g/n		
		OS	Android 4.2.2		
		Graphic Engine	OpenGL ES 1.1/2.0, OpenVG 1.1		
	Special		Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation		
Accessories	Included	HDMI Cable, Scheduling Software, Remote Control, User Manual			