

UPGRADE YOUR EXISTING SCREENS WITH THE TOPAZ CMS MEDIA PLAYERS



Our SL Series is changing the way people adopt digital signage with the 'Out of the Box, Fully Inclusive' approach and stylish looking displays but we understand that for some customers they may have just invested in a large number of displays or alternatively may wish to add some new SL Series displays to an existing network but want all their screens to operate from one CMS platform, this is where the TOPAZ CMS Media players are perfect!

Small & light enough to easily mount behind any existing display once connected they operate in the same way as our SL series displays providing all the same power & functionality and enabling you to manage all systems from the same CMS platform regardless if they are a media player or SL Series display.



SCALABLE SOLUTION

Once connected to your screens the CMS Media Player turns these displays into fully networked screens that can be expanded into a global network

You can then login to our cloud based TOPAZCMS.com where you can control your screens individually or as part of a group.



Wireless Connectivity



Content Management System



24/7 Usage



Integrated Speakers



Wide Viewing Angle



Images, Video & Music



Lock Protected Compartment

PRODUCT HIGHLIGHTS

SMALL FORM FACTOR

Designed with size in mind our media player solution is small and light enough to easily mount behind any existing display.



DESIGNED FOR DIGITAL SIGNAGE

Unlike some lower end solutions all of our products are commercial grade and designed for 24/7 operation, like any task it is important you have the right tools for the job and digital signage is no exception.



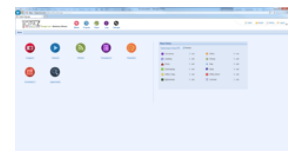
WI-FI BUILT IN

With built in Wi-Fi all you need is to add power and then you will be online and managing your network within minutes, no messy cables needed just connect and your network is live.



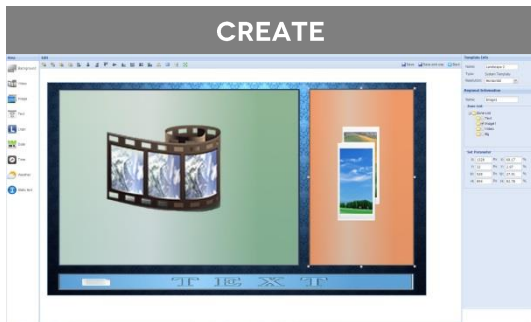
TOPAZ CONTENT MANAGEMENT SYSTEM

Our Enterprise grade content management system is included with the purchase of your media player & with no recurring costs you don't need to worry about any bills. The system is easy to use and designed to manage screens from anywhere in the world.

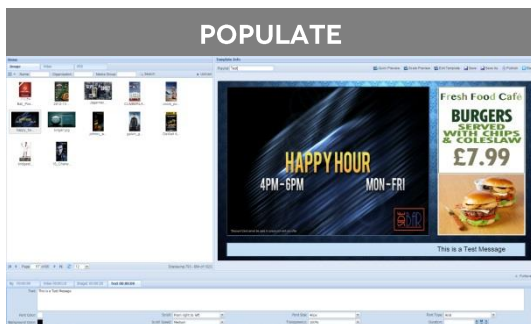


TOPAZ CONTENT MANAGEMENT SYSTEM (CMS)

- Manage your content through our **cloud based** content management system from **anywhere in the world**.
- User control enables you to **manage your users** and control who in your organisation has access to update specific areas
- Clients are issued with a username and password for our **secure web portal**, where they can **upload their content** at the click of a button which is stored on our **secure server**.
- Utilize **zoned templates** to present your videos, images, scrolling text messages, web pages and **live** RSS feeds.
- Create multiple playlists to determine exactly when the **relevant content** is displayed.
- Update your screens **individually** or in **groups, manually** or **automatically** depending on your requirements.



Create custom layouts - Choose from one of the pre-designed templates or create your own layouts using zones such as video, images, text, web pages, weather and more!



This allows you to deliver targeted content and display your messages exactly how you want to!

Populate your layout – Upload your images and videos and simply drag and drop into your created zones to create your playlist!

Text zones can also be populated through linking to external RSS feeds or custom messaging – ensuring your messages are targeted as well as informative!



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

TOPAZ MEDIA PLAYER WITH CMS SPECIFICATIONS

SIZE (LXWXD MM)	132 x 102 x 30
WEIGHT (KG)	1
MAXIMUM RESOLUTION	1920 x 1080
POWER CONSUMPTION (W)	<5
AUDIO OUTPUT	Stereo Analog Audio (3.5mm Jack)
OUTPUTS	HDMI, VGA
MEDIA FORMATS	Video (MPG, AVI, MOV, MP4, RM, RMVB, TS), Audio (MP3), Image (JPEG)
NETWORK CONNECTION METHODS	Wi-Fi, LAN
FILE SYSTEM	FAT32
NETWORK	IEEE802.3 10/100M Ethernet RJ-45 connector, IEEE802.11b/g/n WiFi
STORAGE	Storage Build in 4GB NAND Flash
DOWNLOAD PERFORMANCE	Download Performance over 300KBps with intranet HTTP server
CLOCK	Clock Real time clock and cell battery
LED LIGHT	LED Light LAN, WiFi and Power
POWER SUPPLY	Power Supply DC 5V, 2A
POWER	USA Type A or European power adapter: 100-240VAC, 50/60Hz
ACCESSORIES	Power Lead, HDMI Cable, User Manual

