

Digital Signage Solution—Sign D

FOR WEBOS SMART TV

With SignD for Smart Signage Display, getting up and running a world-class digital signage is now more affordable, more convenient, and more flexible than ever before.

SignD for Smart Signage Display is an advanced, smart app-driven, wireless, and LAN/WAN-enabled digital signage solution designed to provide live and ondemand HD video and image playback to a Single Screen or Multiple Screens, Offering full HD playback, SignD is capable of storing hundreds of hours of HD video, enabling your organization to leverage the power of video to better engage your customers and employees.

Further, the player can be configured to play in remote locations with a wide range of content and layouts.

With SignD for Smart Signage Display you can:

- Increase employee and customer satisfaction by offering live stream wrapped with corporate and marketing content
- Easily change messages by time-of-day, shift, demographics, or seasonal patterns
- Create and build customer and employee loyalty by providing real-time consumer and/or corporate information



- The SignD for Smart Signage Display solution includes:
 - HD flat screen digital panel
 - Content hosting and distribution
 - Professional installation and field maintenance
 - Multiple Display support options

Multiple screens can run on a single network, and —all you need is electricity and Internet. You can display and control screen specific data.



- ⇒ Corporate Signage—Ideal for distributed organization that need to better communicate and inform the stakeholders.
- ⇒ Digital Menu Better engage and communicate with guests and patrons with stunning imagery
- ⇒ Information Boards To inform the visitors of the various information be it queuing, availability or rates of the commodities these board act as better information providers.
- ⇒ School / College Notice Board Inform the children and students about the happenings in the institution
- ⇒ Waiting Room Signage—Make the time of your customers spend waiting more enjoyable providing live TV wrapped with pertinent information.

Solution Specifications

Screen Size: 43", 49", 55", 65" WebOs Display

Aspect Ratio: 16:9

Orientation: Landscape / Portrait

Bezel: <0.7mm

Wi Fi: 802.11n Wi Fi

Resolution: FHD

Audio Output: Optical

Built in Speaker: 10W + 10W

Smart interface that can support various services .

Digitally Targeted Display: The various display installed across the geographical base can be individually controlled from the central location. These display can be programmed to display same information or different information over WAN on real-time basis. IP based control.

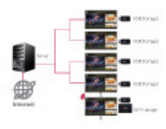
Simple Connectivity



Fail Over



Content Management





Address: 12/4 Koala Town Road, Upper Coomera, QLD 4209, Australia

Cloud Based Queue Management Solution

- ⇒ For Hospitals & Healthcare Industry
- ⇒ For Educational Institutes
- ⇒ For District E– Governance Center
- ⇒ For Banks & Financial Institutions
- ⇒ For Complaint Redressal Center
- ⇒ For Retail Outlets
- ⇒ For Ticketing Counters
- ⇒ For Quick Service Restaurants



Queue Management System can be used to manage patient queues in hospitals where there are various departments and multiple doctors within each department.

Accessible from various devices like laptops, tabs, mobile phones apps etc, this solution enables hassle free token generation & management.

It Can be integrated with thermal printer / on desk console and self service kiosk.

Digital signage serve as a guide & messenger to create awareness for various medical causes. Various applications can be integrated with digital signage like QMS, live TV.

- Web Based Remote Management
- Multi Region / Multi Lingual)
- Content Support & Scheduling
- Playback from Dynamic Sources





Address: 12/4 Koala Town Road, Upper Coomera, QLD 4209, Australia