

Solution (CMS)

Easy UI operation solution for users

Special features



Android and Windows Compatible

AVA CMS can easily implement practical solutions using a variety of peripheral devices, including the latest Android operating system and Windows operating system.



PLUG n PLAY Easy Installation

Compact devices with built-in WIFI capabilities are installed on the TV HDMI terminal with PLUG IN, which dramatically reduces the time and cost of installation and maintenance.



Intuitive UI structure and web (WEB) based operating system are simple training without experts, and

Ease of Use Operating System

can be easily operated by anyone, reflecting the needs of many years of production sites, providing a variety of flexible management features that are not found in similar solutions.



Unique content-creating tools

unique solution (based on flash templates) maximizes operational utility.

To help anyone easily create professional-level visual content, AVAVISION's





Various screen segmentation options are provided, which can be changed from time to time, to be

Various screen configurations

applied in real time (remote) as required. You can freely remote control the screen structure of your nationwide store TV from the head office to use it for the marketing activities.

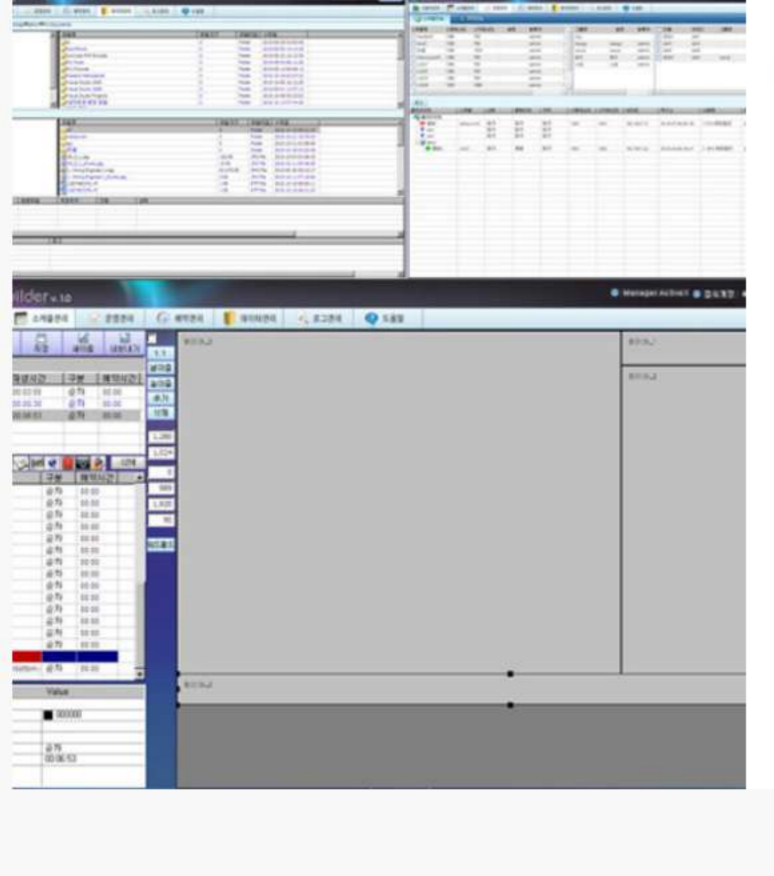


If you have a multi-format display, you can use the Sync function to display images like a single screen,

Synchronization video presentation

and you can make the display more luxurious through various productions.

Product characteristics



based central management system Target devices can be operated and managed on any computer anytime, anywhere · Set free resolution and specify multiple areas without

A user-centered operation solution based on a web-

- discrimination on the display · Access and manage content files in a variety of formats, and
- configure them · Single or multi-schedule transmission by desired time zone
- · Real-time schedule transfer by individual or group clients
- multiple geographies over a centralized network

Real-time health monitoring of clients spread across

- · Real-time on/off control of each client · Live Text Subtitle Transfer Functions
- Implement program interfaces that are easy to apply to beginners

System Configuration



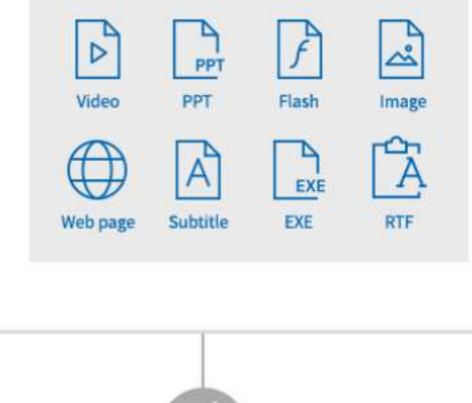
Function: Role to play data files

CLIENT Player

- · Configuration : CLIENT, PLAYER, TV, PPT-VIEWER, VNC Server, etc - CLIENT: Communication with SERVER, file transfer
- PLAYER : Play data file.
- TV (Administrative Advisory) PPT-VIEWER: PowerPoint Only Players.

Network

- VNC Server : Remote management support.



Firewall

Firewall



- between MANAGER and CLIENT Configuration: WEB, DB, File Server, etc. - WEBserver (Apache): Responsible for
- real-time communication with MANAGER and each CLIENT

data upload/download

- DB Server (Myql): Various data stores - FILEServer (Filezilla FTP): In charge of MANAGER • Function : Schedule creation using data file and CLIENT real-time management · Configuration: WEB, DB, File Server, etc. - MANAGER

- VNC Viewer: CLIENT Remote Manage-

ment